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HAZARDOUS RANKING SYSTEM SITE INSPECTION NARRATIVE REPORT

Target Rock Corooration Site No. 152119
Town of Bobylon Suffolk County

Date: December 1993, Revised June 1996



Prepared by

**New York State
Department of
Environmental Conservation**

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153717



**SITE INSPECTION NARRATIVE REPORT
TARGET ROCK CORPORATION
SUFFOLK COUNTY, NEW YORK
NYSDEC I.D. No. 152119**

December 1993
Revised June 1996

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Date: December 1993

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EPA Region II

Date: May 1996
Revised by: William B. Welling
New York State Department of Environmental Conservation

Site: Target Rock Corporation
Broadhollow Road
Town of Babylon
Suffolk County
New York

EPA I.D. No.: NYD002034056

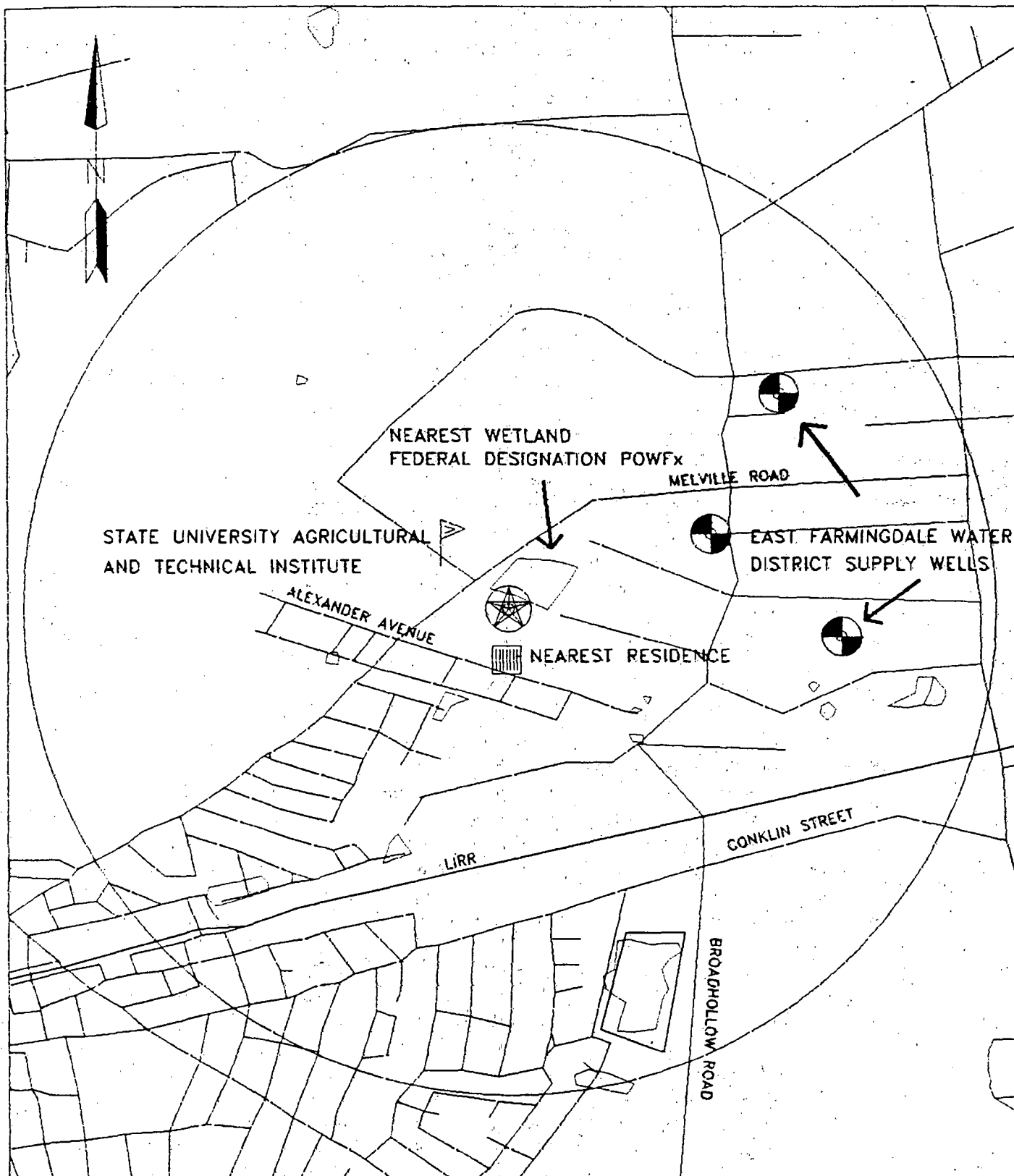
CERCLA TDD No.: NYD002034056

1 INTRODUCTION

Lawler, Matusky & Skelly Engineers (LMS), under contract to the New York State Department of Environmental Conservation (NYSDEC), was retained to perform a site inspection (also known as a Phase II investigation) at the Target Rock site. (Comprehensive Environmental Response, Compensation, and Liability Information System [CERCLIS] No. NYD002034056) (References 1 and 2). Because the scope of the Phase II encompasses the same activities as an site inspection, all references to the SI will be understood to be references to the Phase II. The site is located off Broadhollow Road in the Town of Babylon, Suffolk County, New York (40° 44' 43' north latitude and 73° 25' 47' west longitude) (Figure 1) (Reference 3).

The purpose of the Phase II site investigation is to identify and evaluate the presence, concentration, and nature of any contamination and determine, to the extent limited by the scope of work, its release to the environment. The scope of the Phase II site investigation included a file review; site reconnaissance; installation of four on-site monitoring wells; sampling of groundwater, soils, sediments, and surface water; and preparation of an interpretive report. The objectives of this work effort were to determine the significance of any contaminant release and the degree to which it may threaten surrounding areas.

The purpose of the site inspection is to investigate potential Superfund (Comprehensive Environmental Response, Compensation, and Liability Act [CERCLA]) sites for evaluation pursuant



SCALE: 0 500 1000 ft.

LEGEND

- ~ Local Roads
- ~ Major Roads
- ~ Water Features
- ~ Railroads
- ~ National Wetlands

This map was prepared by LMS' Geographic Information System (GIS) using data from the following sources: National Wetlands Inventory, NYSDC Wetlands Inventory Maps.

FIGURE 1

ONE-MILE RADIUS MAP TARGET ROCK

NYSDEC I.D. No. 152119
1993 HRS Score

LAWLER, MATUSKY & SKELLY ENGINEERS
Pearl River, New York

to the Hazardous Ranking System (HRS). The objective of the site inspection is to evaluate the extent to which a site presents a threat to human health or the environment by collecting and analyzing wastes and/or environmental media samples and determining whether hazardous substances are present on the site and/or are migrating to the surrounding environment. Information obtained from the site inspection is used to determine whether the site qualifies for inclusion on the National Priorities List (NPL) or should be dropped from further Superfund consideration. The scope of the site inspection includes collecting analytical data and non-sampling information to complete an HRS package. The site inspection involves reviewing available information, conducting field work (Phase II investigation), and evaluating the site inspection data using the Prescore computer program to score the site.

2 SITE DESCRIPTION AND REGULATORY HISTORY

2.1 Site Description

The Target Rock Corporation site is a wholly owned subsidiary of Curtiss-Wright Corporation, which manufactures valves used primarily for nuclear power applications. The site is currently an active machine shop consisting of two manufacturing buildings on a total of 11 acres of relatively flat land that was formerly a gravel bank (Figure 2). Target Rock has manufactured valves at the site since 1982 and operations continue. The site is located in an industrial commercial area but residential areas are located immediately south of the site.

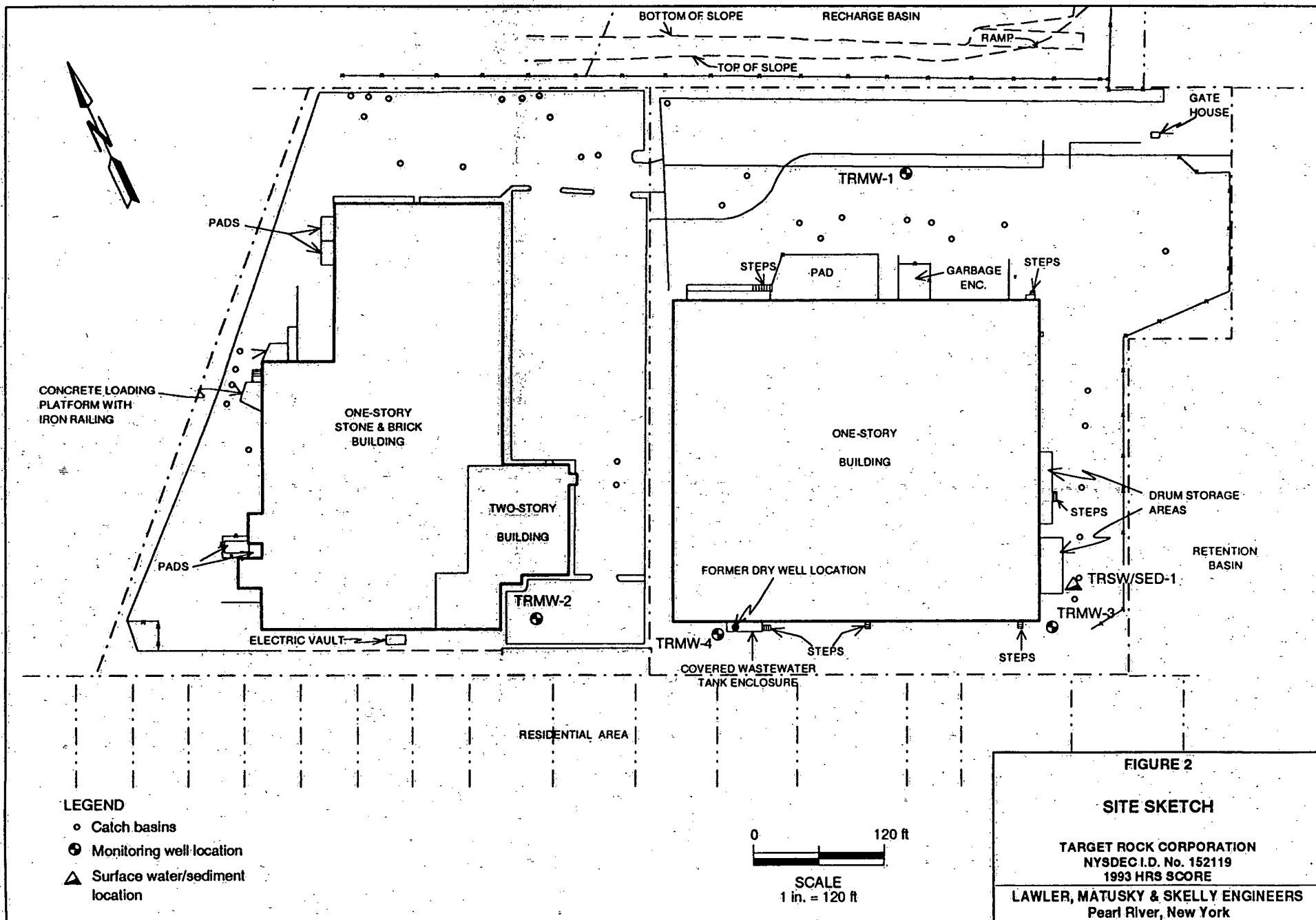
2.2 Regulatory History

From mid-1982 to September 1983 wastewater from a valve testing operation was discharged to a dry well located toward the rear of the east manufacturing building. During routine inspections and sampling events, the Suffolk County Department of Health Services (SCDOHS) discovered the dry well discharges and a number of leaking and improperly stored drums (Reference 4). Several samples taken at discharge points contained various organic compounds. The wastewater discharged to the dry well contained up to 5 % 1,1,1-trichloroethane (Reference 1, p. 4-1). Disposal practices were changed and drum storage improved.

Based on SCDOH files, a Phase I preliminary investigation was conducted at the site by Roux Associates, Inc., a subcontractor to Gibbs and Hill, Inc. (Reference 26). The scope of this investigation included a file review and site reconnaissance in order to provide a preliminary characterization of hazardous substances discharged at the site. The Phase I investigation confirmed that solvents were discharged to the dry well and a Phase II investigation was recommended (Reference 26).

2.3 Operational History and Waste Characteristics

Target Rock Corporation has been manufacturing and testing nuclear valves at the site since early 1982 (Reference 1, p. 4-1). The site was originally used as a sand and gravel bank and a J.C. Penney



warehouse. The manufacturing and testing of the valves requires the use of various cutting oils, solvents, cleaners, and dyes.

From mid-1982 until September 1983, the wastewater generated by a valve testing operation was discharged directly to a dry well located to the rear of the east building (Reference 1, p. 4-1). This wastewater generated from a flood-washing process contained 5% 1,1,1-trichloroethane. The wastewater was reportedly discharged to the dry well at a rate of less than 2000 gallons per month. This discharge was stopped under order from SCDOHS in September 1983 (Reference 1, p. 4-2). Based on the estimated quantity of wastewater and the reported concentration of 1,1,1-trichloroethane, approximately 1500 gal of 1,1,1-trichloroethane were discharged into the dry well over the 1.5-yr period. A removal action occurred at the site in September 1983; the dry well and all visibly contaminated soils were excavated and removed from the site by a licensed waste hauler. The wastewater is now stored in stainless steel tanks housed in a covered containment structure.

For the HRS, waste characteristics for the drywell was computed based upon liquid volume of waste. The volume of 1,1,1-trichloroethane was used in Tier A, hazardous constituent quantity. Wastestream information comes from the statement given to Roux Associates, Inc., on June 24, 1987 by Mr. Dick Squitti, Plant Engineer for Target Rock (Reference 26, contained in the Phase I report as Reference 4, pages 1 and 2 [4.2.1 and 4.2.2]).

Target Rock also had a number of improperly stored and leaking drums on the site in the early 1980s. These drums were stored along the eastern side of the east building. The drums contained a number of compounds, including oils, freon, acetone, kerosene, 1,1,1-trichloroethane, tetrachloroethylene, and unknowns. Runoff from the drum storage area reached a catch basin in the parking lot, prompting testing of the catch basin (Reference 1, p. 4-1). The quantity of material that leaked from the drums is unknown. During 1982 and 1983 the drum storage area was upgraded and drum storage practices were improved. An approved, watertight, covered containment area was built and surrounded by a chain-link fence. Contamination from the drums was not used in the present HRS scoring.

3 WASTE/SOURCE SAMPLING

3.1 Sample Locations

A single soil sample was taken from the boring for monitoring well TRMW-4 on 15 July 1993 (Reference 1, p. 34). This boring was in the immediate vicinity of the former dry well and the sample was collected at the 12- to 14-ft level, which corresponds to the top of the water table. The soil sample was analyzed for target compound list (TCL) compounds, target analyte list (TAL) metals, and extraction procedure (EP) toxicity metals; results are presented in Table 1 (Reference 1, pp. 4-8Ai and 4-8A2). A water and sediment sample was retrieved from the catch basin adjacent to the former drum storage area. The water sample was retrieved on 26 August 1993 and analyzed for TCL compounds; results are presented in Table 2 (Reference 1, p. 4-10A). The sediment sample was collected from the catch basin on 26 August 1993 and was analyzed for TCL compounds and TAL

TABLE 1 (Page 1 of 2)

SOIL SAMPLE DATA SUMMARY (July 1992)

Target Rock NYSDEC I.D. 152119

PARAMETER	TRMW-4
VOLATILE ORGANICS (mg/kg)	
Methylene chloride	0.001 b j
Acetone	0.008 b j
Chlorobenzene	0.003 j
Tentatively Identified Compounds	
Unknown alkane	0.034 (2) j
Unknown hydrocarbon	0.124 (2) j
Unknown cyclohexane	0.025 j
Unknown dimethylcyclobutane	0.027 j
SEMIVOLATILE ORGANICS (mg/kg)	
bis(2-Ethylhexyl)phthalate	0.046 b j
Tentatively Identified Compounds	
Unknown	0.209 (2) b j
2-Pentanone, 4-hydroxy-4-met	6.50 a b j
Benzaldehyde	0.073 b j
Unknown bromocyclopentadiene	0.250 b j
Unknown bromochlorocyclopentadiene	0.210 b j
PESTICIDES/PCBs (mg/kg)	
Aroclor 1242	0.018 j
EP TOX METALS (mg/l)	
Arsenic, total	<1
Barium, total	<10
Cadmium, total	<0.1
Chromium, total	<1
Lead, total	<1
Mercury, total	<0.04
Selenium, total	<0.1
Silver, total	<1
CONVENTIONALS	
Percent solids, total (%w/w)	91.2

- () - Number of compounds in total.
a - Suspected aldol condensation product.
b - Found in associated blanks.
j - Estimated concentration; compound present below quantitation limit.

TABLE 1 (Page 2 of 2)

SOIL SAMPLE DATA SUMMARY (July 1992)

Target Rpck NYSDEC I.D. 152119

PARAMETER	TRMW-4	EASTERN US BACKGROUND NATIVE SOIL CONCENTRATIONS (b)
TAL METALS (mg/kg)		
Aluminum	748	33,000
Antimony	3.8 B	SB
Arsenic	0.31 B	3.0 - 12.0 as
Barium	7.7 B	12 - 6,000
Beryllium	0.10 B	0 - 1.75
Cadmium	ND	0.1 - 1.0
Calcium	183 B	130 - 35,000 as
Chromium	6.5	1.5 - 40.0 as
Cobalt	ND	2.5 - 60.0 as
Copper	2.3 B	1.0 - 50.0
Iron	3,230	2,000 - 550,000
Lead	0.61	4.0 - 61
Magnesium	208 B	100 - 5,000
Manganese	20.5	50 - 5,000
Mercury	ND	0.001 - 0.2
Nickel	1.5 B	0.5 - 25
Potassium	ND	8,500 - 43,000
Selenium	ND	0.1 - 3.9
Silver	0.71 B	-
Sodium	ND	6,000 - 8,000
Thallium	ND	-
Vanadium	2.4 B	1.0 - 300
Zinc	5.4	9.0 - 50
Cyanide	ND	-

as - New York State background concentration.

(b) - Ref. 18.

B - Value is less than contract-required detection limit but greater than instrument detection limit.

ND - Not detected at analytical detection limit.

SB - Site background.

TABLE 2

SURFACE WATER SAMPLE DATA SUMMARY (AUGUST 1992)

Target Rock NYSDEC I.D. No. 152119

PARAMETER	TRSW-1	TRIP BLANK 8/26/92	NYSDEC CLASS GA STANDARDS
VOLATILE ORGANICS (pg/l)			
Methylene chloride	1 b j	1 b j	5.0
Acetone	5 b j	4 b j	NS
1,1-Dichloroethylene	7 j	ND	5.0
1,1,1-Trichloroethane	20	ND	5.0
Tentatively Identified Compounds	ND	ND	-
SEMIVOLATILE ORGANICS (pg/l)			
bis(2-Ethylhexyl)phthalate	1 j	NR	50
Tentatively Identified Compounds			
Unknown	22 (3) b j	NR	50 GV
Dodecanoic acid	3 b j	NR	50 GV
Tetradecanoic acid	2 b j	NR	50 GV
Hexadecanoic acid	4 b j	NR	50 GV
Unknown aliphatic	35 b j	NR	50 GV
Unknown aliphatic esters	133 (3) j	NR	50 GV
Benzenesulfonamide, n-butyl-	NR	NR	50 GV
PESTICIDES/PCBs (pg/l)	ND	NR	-

- () - Number of compounds in total.
b - Found in associated blanks.
j - Estimated concentration; compound present below quantitation limit.
GV - Guidance value.
ND - Not detected at analytical detection limit.
NR - Not run.
NS - No standard.

TABLE 3 (Page 1 of 3)

SEDIMENT SAMPLE DATA SUMMARY (AUGUST 1992)

Target Rock NYSDEC I.D. No. 152119

PARAMETER	MS		MSD
	TRSED-1	TRSED-1	TRSED-1
VOLATILE ORGANICS (mg/kg)			
Methylene chloride	0.002 b j	0.002 b j	0.003 b j
Acetone	0.006 b j	0.006 b j	0.007 b j
Tentatively Identified Compounds			
Unknown hydrocarbon	0.021(3) j	NR	NR
Unknown polycyclic hydrocarb	0.008 j	NR	NR
Unknown cyclohexanes	0.031(2) j	NR	NR
Unknown dimethyl-cyclooctane	0.018 j	NR	NR
SEMIVOLATILE ORGANICS (mg/kg)			
Pheanthrene	0.029 j	0.046 j	0.045 j
Fluoranthene	0.036 j	0.063 j	0.079 j
Pyrene	0.039 j	*	*
bis(2-Ethylhexyl)phthalate	0.650	0.920	1.600
Tentatively Identified Compounds			
Undecane	0.340 j	NR	NR
Dodecane	0.250 j	NR	NR
Tridecane	0.230 j	NR	NR
Tetradecane	0.280 j	NR	NR
Pentadecane	0.280 j	NR	NR
Hexadecane	0.310 j	NR	NR
Heptadecane	0.520 j	NR	NR

- * - Spiking compound; data not representative of actual sample concentration.
- () - Number of compounds in total.
- b - Found in associated blanks.
- j - Estimated concentration; compound present below quantitation limit.
- MS - Matrix spike.
- NR - Not run.
- MSD - Matrix spike duplicate.

TABLE 3 (Page 2 of 3)

SEDIMENT SAMPLE DATA SUMMARY (AUGUST 1992)

Target Rock NYSDEC I.D. No. 152119

PARAMETER	MS		
	TRSED-1	TRSED-1	MSD TRSED-1
SEMIVOLATILE ORGANICS (mg/kg)			
Tentatively Identified Compounds			
Pentadecane, 2,6,10,14-tetra	0.350 j	NR	NR
Octadecane	0.380 j	NR	NR
Hexadecane, 2,6,10,14-tetram	0.480 j	NR	NR
Nonadecane	0.370 j	NR	NR
Unknown alkane	1.830 (5) j	NR	NR
Tetracosane	0.420 j	NR	NR
Unknown polycyclic hydrocarb	1.690 (3) j	NR	NR
PESTICIDES/PCBs (mg/kg)			
4,4'-DDT	0.0017 j	*	*
alpha-Chlordane	0.0015 j p	0.0018 j p	0.0016 j p
gamma-Chlordane	0.0010 j	0.0012 j p	0.0011 j p

- * - Spiking compound; data not representative of actual sample concentration.
- () - Number of compounds in total.
- j - Estimated concentration; compound present below quantitation limit.
- p - Pesticide/Aroclor target analyte has >25% difference for the detected concentrations between the two GG columns.
- MS - Matrix spike.
- NR - Not run.
- MSD - Matrix spike duplicate.

TABLE 3 (Page 3 of 3)

SEDIMENT SAMPLE DATA SUMMARY (AUGUST 1992)

Target Rock: NYSDEC I.D. No. 152119

PARAMETER	DUP	
	TRSED-1	TRSED-1
TAL METALS (mg/kg)		
Aluminum	670	646
Antimony	ND	ND
Arsenic	ND	0.43 B
Barium	4.9 B	0.49 B
Beryllium	ND	ND
Cadmium	ND	ND
Calcium	240 B	214 B
Chromium	16.8	16.1
Cobalt	15.2	13.5
Copper	61.7	66.0
Iron	1,280	1,380
Lead*	8.4 N	10.0
Magnesium	205 B	251 B
Manganese	7.7	9.7
Mercury	ND	ND
Nickel	55.0	61.1
Potassium	291 B	351 B
Selenium	ND	ND
Silver	ND	0.44 B
Sodium	ND	ND
Thallium	ND	ND
Vanadium	3.2 B	3.9 B
Zinc	38.6 E	42.6
Cyanide	ND	ND

- * - Due to elevated matrix spike recovery (154.5%) and poor duplicate correlation, reported concentrations for this element should be interpreted as estimated.
- B - Value is less than contract-required detection limit but greater than instrument detection limit.
- E - Value estimated due to interference.
- N - Spiked sample recovery not within control limits.
- ND - Not detected at analytical detection limit.
- DUP - Duplicate sample analysis.

metals; results are presented in (Table 3) (Reference 1, pp. 4-10B1 to 4-10B3).

3.2 Analytical Results

Soils at the former dry well contain low levels of chlorobenzene at estimated concentrations (Table 1). Elevated levels of metals were not found in the soils. The surface water sample contained 1,1,1-trichloroethane and 1,1-dichloroethylene in concentrations below the quantitation limit. A number of tentatively identified compounds (TICs) were also found (Table 2). The sediment sample contained numerous volatile and semivolatile TICs primarily compounds associated with petroleum products.

3.3 Conclusions

Although there has been a documented release of 1,1,1-trichloroethane at the site, the removal of the dry well and associated contaminated soils appears to have alleviated most of the soil contamination associated with the former dry well (Reference 1, pp. 4-11 and 4-12). The sediment sample does not indicate that the sediment and soils around the catch basin are sources of contamination. The surface water sample contained 20 ug/l of 1,1,1-trichloroethane; however, it is believed that the water in the catch basin is actually more reflective of the groundwater. At this location, the bottom of the catch basin intersects the groundwater table (Reference 1, Figure 44). The surface water in the catch basin exceeds the class GA groundwater standards for 1,1,1-trichloroethane and dichloroethylene. There are no current active sources on the site; the contamination appears to be limited to a groundwater plume identified during this investigation (Reference 1).

4 GROUNDWATER PATHWAY

4.1 Hydrogeology

The site is underlain by three aquifers and a single confining unit. The oldest unconsolidated deposits at the site are Cretaceous in age and collectively known as the Raritan Formation and the Magothy Formation (Reference 1, Figure 4-1).

The Raritan Formation is composed of the Lloyd Sand Member, a sand and gravel in a clayey matrix. The material is poorly to moderately permeable, with an average horizontal hydraulic conductivity of 40 ft/day and is known as the Lloyd Aquifer. This unit is confined by the overlying unnamed clay member, which has an average vertical hydraulic conductivity of approximately 0.001 ft/day (Reference 4).

Located above the Raritan Formation is the Magothy Aquifer, which constitutes the principal aquifer for public water supply on Long Island (Reference 1, p. 4-5). The water in this aquifer is unconfined in the uppermost parts and confined in other areas. The Magothy is almost entirely recharged by downward leakage of water from the upper glacial aquifer.

TABLE 4 (Page 1 of 3)

GROUNDWATER SAMPLE DATA SUMMARY (AUGUST 1992)

Target Rock NYSDEC I.D. No. 152119

PARAMETER	TRMW-1	TRMW-2	TRMW-3	TRMW-4	MS TRMW-4	MSD TRMW-4	(Blind dup of TRMW-3) TRMW-5	FIELD BLANK 8/27/92	NYSDEC CLASS GA STANDARDS
VOLATILE ORGANICS (pg/l)									
Methylene chloride	1 b j	1 b j	2 b j	2 b j	1 b j	2 b j	2 b j	1 b j	5.0
Acetone	4 b j	4 b j	5 b j	11 b	8 b j	11 b	4 b j	4 b j	NS
Carbon disulfide	ND	ND	ND	15	14	14	ND	ND	NS
1,1-Dichloroethylene	ND	ND	ND	2 j	*	*	ND	ND	6.0
1,1-Dichloroethane	ND	2 j	ND	1 j	1 j	1 j	ND	ND	5.0
1,2-Dichloroethylene (total)	ND	ND	ND	4 j	4 j	4 j	ND	ND	5.0
Chloroform	ND	ND	ND	1 j	1 j	1 j	ND	ND	7.0
1,1,1-Trichloroethane	ND	43	4 j	66	60	60	3 j	ND	6.0
Trichloroethylene	ND	ND	ND	8 j	*	*	ND	ND	5.0
Tetrachloroethylene	ND	ND	ND	3 j	2 j	ND	ND	ND	5.0
1,1,2,2-Tetrachloroethane	ND	ND	ND	ND	ND	3 j	ND	ND	5.0
Tentatively Identified Compounds	ND	ND	ND	ND	ND	ND	ND	ND	-
SEMIVOLATILE ORGANICS (ug/l)									
bis(2-Ethylhexyl)phthalate	18 b	3 j	32 b	26	41	23	26 b	NR	50

- * - Spiking compound; data not representative of actual sample concentration.
- b - Found in associated blanks.
- j - Estimated concentration; compound present below quantitation limit.
- MS - Matrix spike.

- ND - Not detected at analytical detection limit.
- NR - Not run.
- NS - No standard.
- MSD - Matrix spike duplicate.

TABLE 4 (Page 2 of 3)

GROUNDWATER SAMPLE DATA SUMMARY (AUGUST 1992)

Target Rock NYSDEC I.D. No. 152119

PARAMETER	TRMW-1	TRMW-2	TRMW-3	TRMW-4	MS TRMW-4	MSD TRMW-4	(Blind dup of TRMW-3) TRMW-6	FIELD BLANK (8/27/92)	NYSDEC CLASS GA STANDARDS
SEMIVOLATILE COMPOUNDS (pg/l)									
Tentatively Identified Compounds									
Hexadecane	19 j	4 j	37 j	45 j	NR	NR	27 j	ND	50 GV
Heptadecane	39 j	8 j	57 j	87 j	NR	NR	59 j	ND	50 GV
Pentadecane, 2,6,10,14-tetra	10 j	2 j	14 j	14 j	NR	NR	14 j	ND	50 GV
Octadecane	37 j	8 j	56 j	92 j	NR	NR	56 j	ND	50 GV
Nonadecane	33 j	7 j	50 j	83 j	NR	NR	45 j	ND	50 GV
Eicosane	20 j	4 j	29 j	51 j	NR	NR	27 j	ND	50 GV
Unknown aliphatic	ND	5 j	ND	ND	NR	NR	ND	3 b j	50 GV
Unknown	35 (5) j	27 (3) j	51 (4) j	46 (2) j	NR	NR	48 (4) j	24 b j	50 GV
Phenol, 4,4'-butylidenebis[2	22 j	4 j	36 j	59 j	NR	NR	34 j	ND	50 GV
Pentadecane	ND	ND	8 j	10 j	NR	NR	ND	ND	50 GV
Unknown alkane	10 (2) j	ND	11 j	43 (4) j	NR	NR	8 j	ND	50 GV
Cyclohexane, undecyl-	4 j	ND	7 j	11 j	NR	NR	ND	ND	50 GV
Hexadecane, 2,6,10,14-tetram	10 j	ND	16 j	24 j	NR	NR	15 j	ND	50 GV
Unknown aliphatic aldehyde	ND	ND	ND	17 j	NR	NR	8 j	ND	50 GV
Heneicosane	6 j	ND	9 j	17 j	NR	NR	9 j	ND	50 GV
Unknown aliphatic esters	32 (3) j	ND	93 (4) j	57 (2) j	NR	NR	143 (5) j	ND	50 GV
Benzenesulfonamide, n-buty-	ND	ND	ND	ND	ND	ND	ND	76 j	50 GV
PESTICIDES/PCBs (pg/i)	ND	ND	ND	ND	ND	ND	ND	ND	
CONVENTIONALS (mg/l)									
Total dissolved solids	160	120	40	95	NR	NR	130	ND	NS
Total suspended solids	110	64	5.3	4.9	NR	NR	6.1	ND	NS
Chemical oxygen demand	27.4	<5	<5.0	10.0	NR	NR	<5.0	ND	NS

() - Number of compounds in total.

b - Found in associated blanks.

j - Estimated concentration; compound present below quantitation limit.

GV - Guidance value.

MS - Matrix spike.

ND - Not detected at analytical detection limit.

NR - Not run.

NS - No standard.

MSD - Matrix spike duplicate.

TABLE 4 (Page 3 of 3)

GROUNDWATER SAMPLE DATA SUMMARY (AUGUST 1992)

Target Rock NYSDEC LD. No. 152119

PARAMETER	FILTERED			DUP		(Blind dup of TRMW-3)	FIELD	NYSDEC	ATURAL GW	
	TRMW-1	TRMW-1	TRMW-2	TRMW-3	TRMW-4	TRMW-4	TRMW-6	BLANK-1 (8/27/92)	CLASS GA STANDARD	AMBIENT RANGES (n)
TAL METALS (pg/l)										
Aluminum	475	57.1 B	306	97.7 B	77.3 B	62.7	104 B	33.9 B	NS	<5.0 - 1,000
Antimony	ND	26.8 B	ND	ND	36.6 B	ND	ND	ND	3.0 GV	-
Arsenic	ND	ND W	ND W	ND W	ND W	ND	ND W	ND	25	<1.0 - 30
Barium	49.6 B	41.8 B	27.5 B	ND	30.7 B	31.3 B	ND	ND	1,000	10 - 500
Beryllium	ND	ND	ND	ND	ND	ND	ND	ND	3.0 GV	<10
Cadmium	ND	ND	ND	ND	ND	ND	ND	ND	10	<1.0
Calcium	23,200	22,300	12,400	18,400	7,660	7,740	18,500	ND	NS	1,000 - 150,000
Chromium	5.3 B	ND	1.6 B	ND	ND	ND	1.9 B	ND	50	<1.0 - 5.0
Cobalt	6.7 B	ND	ND	ND	ND	ND	ND	ND	NS	<10
Copper	6.9 B	ND	4.1 B	9.2 B	2.9 B	3.1 B	11.2 B	ND	200	<1.0 - 30
Iron	443	69.1 B	329	130	68.0 B	77.0 B	141	45.7 B	300 (m)	10 - 10,000
Lead	3.3	1.6 B	3.0	2.7 B	1.3 B	1.2 B	2.5 B	ND	25	<15
Magnesium	4,640 B	4,540 B	3,550 B	4,730 B	2,770 B	2,820 B	4,740 B	ND	35,000 GV	1,000 - 50,000
Manganese	8,060	7,610	21.8	2,230	21.3	21.2	2,220	ND	300 (m)	<1.0 - 1,000
Mercury	ND	ND	ND	ND	ND	ND	ND	ND	2.0	<1.0
Nickel	ND	ND	ND	ND	ND	ND	ND	ND	NS	<10 - 50
Potassium	5,720	6,120	3,480 B	3,830 B	2,890 B	2,660 B	5,370	ND	NS	1,000 - 10,000
Selenium	ND	ND	ND	ND	ND	ND	ND	ND	10	<1.0 - 10
Silver	3.7 B	3.9 B	2.5 B	ND	3.9 B	3.2 B	4.8 B	2.5 B	50	<5.0
Sodium	17,800	17,400	25,900	22,300	26,300	26,400	22,000	ND	20,000	600 - 120,000
Thallium	ND	ND	ND	ND	ND	ND	ND	ND	4.0 GV	-
Vanadium	4.2 B	ND	ND	ND	ND	ND	ND	ND	NS	<1.0 - 10
Zinc	47.3	35.8	65.6	64.0	90.2	91.2	60.5	19.0 B	300	<10 - 2,000
Cyanide	ND	NR	ND	ND	ND	ND	ND	ND	100	-

(m) - Iron and manganese not to exceed 500 pg/l.

(n) - Ref. 19.

B - Value is less than contract-required detection limit but greater than instrument detection limit.

W - Post-digestion spike out of control limits; sample absorbance is less than 50% of spike absorbance.

GV - Guidance value.

ND - Not detected at analytical detection limit.

NR - Not run.

NS - No standard.

DUP - Duplicate sample analysis.

The average horizontal hydraulic conductivity of the Magothy is 50 ft/day; the vertical hydraulic conductivity is 0.5 ft/day (Reference 1, p. 4-5). At the Target Rock site the Magothy and upper glacial aquifers are in direct contact. The much lower hydraulic conductivity of the upper Magothy would tend to slow downward movement of a contaminant.

At the Target Rock site the Magothy Aquifer is mantled by the upper glacial aquifer. This aquifer, approximately 20 to 40 ft thick at the site, consists of Pleistocene outwash sands and gravels that tend to fine with depth. Generally, the upper 30 ft of material is a tan sand and gravel that grades into a laminated sand layer of variable thickness. The outwash sands and gravels are moderately to highly permeable, with an average horizontal hydraulic conductivity of 270 ft/day and vertical hydraulic conductivity of 27 ft/day (Reference 1, p. 4-5). Generally, groundwater is encountered at approximately 8 ft below grade.

4.2 Targets

Long Island is served exclusively by groundwater sources; the site does not fall within a wellhead protection area, but several wellhead protection areas found north of the site, including the primary recharge area of the Magothy Aquifer (References 4 and 7).

Groundwater within 4 miles of the site is used as a source of drinking water for private and publicly owned water supply companies. Total population served by water districts with wells within the 4-mile distance is 130,307. (Reference 1, p. 4-6 and References 13 through 25). The site falls within the East Farmingdale Water District, which currently serves a population of approximately 5700 (Reference 17). All private residences are tied into the public water supply system, but private individual wells may still be used to water lawns and gardens.

Most of the upper glacial aquifer, where these shallow private wells are completed, contains elevated levels of detergents and the water within it is not fit for potable use. The entire area has been provided with public water for a number of years and the water in the upper glacial aquifer is generally unfit to drink. Supply wells completed in the area have production zones that are between 500 and 600 ft below the ground surface. This tends to isolate these areas of the aquifer from the shallow contaminated flow system. This is especially true if the site does not fall with the primary recharge area of the deep flow system as is the case with the Target Rock site.

For the HRS the upper glacial aquifer and the Magothy aquifer are evaluated as one unit.

The Suffolk County Water Authority maintains water supply well S-20057, 14,900 feet from the site (within three miles), which is screened in the upper glacial aquifer (Reference 25).

For HRS scoring purposes, there are 57 water supply wells in use within four miles of the site. The following table provides distance ring information and population served:

Distance Ring	Number of Supply Wells	Total Population Served
0 -- 1/4 Mile	0	0
1/4 -- 1/2 Mile	1	1,140
1/2 -- 1 Mile	2	6,807
1 -- 2 Miles	7	23,742
2 -- 3 Miles	17	61,856
3 -- 4 Miles	30	86,762

4.3 Sample Locations

Groundwater samples were collected from four on-site monitoring wells, each of which was completed at the bottom of the upper glacial aquifer (Figure 1). Wells ranged from 30 to 45 ft in depth and all were high yielding (Reference 1, pp. 3-6 and 3-8).

4.4 Analytical Results

1,1,1-Trichloroethane was identified in TRMW-2 and -4 (Table 4). Both were above the class GA groundwater standard of 5 ug/l. TRMW-4, downgradient of the former dry well, contained 66 ug/l. TRMW-2 contained 43 ug/l; the source of contamination in this well unknown, but it is not believed to be from the former dry well since the TRMW-2 location is cross gradient of the former dry well location (Reference 1, p 4-12).

4.5 Conclusions

The original source of the contamination at the Target Rock site was removed in September 1983 (Reference 1, p. 4-2). The data collected during this site inspection did not identify a continuing on-site source; for scoring purposes, the waste volume will be assumed to be 1500 gal, based on the estimated wastewater production rate and concentration. The groundwater contamination at the site is directly attributed to past site activities.

5 SURFACE WATER PATHWAY

The nearest surface water, Massapequa Creek, is greater than two miles away. For this reason, the

migration pathway to surface water has not been evaluated.

5.1 Hydrology

The Target Rock site is located in the southern outwash plain of Long Island, approximately 6 miles north of South Oyster Bay, on relatively flat land that gently slopes off to the south. The site is located outside the 500-year floodplain. The closest surface water body is Massapequa Creek whose downstream, perennial flow portion begins 14,700 feet southwest of the site. Shallow recharge basins are nearby, which, on occasion, are totally dry. Most of the site is paved or covered with buildings; the runoff from these areas is directed to catch basins that are in direct contact with the groundwater. Only during heavy rain events does runoff from the pavement and buildings reach the recharge basin located just east of the site. The recharge basin does not have an outlet and any runoff water that reaches it either evaporates or infiltrates to the groundwater.

5.2 Targets

There are no surface water targets because there is no surface water at or within two miles of the Target Rock site.

5.3 Sample Locations

A single water sample was taken from the catch basin near the drum storage area (Figure 1) during a low-flow period. During high flows at times of heavy rain, the catch basins discharge to the recharge basin east of the site.

5.4 Analytical Results

A single water sample was taken from the catch basin and analyzed for TCL volatile organics, TCL pesticides/PCBs, and TCL semivolatiles. The water sample contained 20 ug/l of 1,1,1-trichloroethane and 1,1-dichloroethylene, below the quantitation limit (Table 4). A number of semivolatile organic TICs were also found in the sample (Table 2).

5.5 Conclusions

Runoff from the site does not present a threat to the surrounding environment or public health as it quickly infiltrates or is in direct contact with the groundwater.

6 SOIL EXPOSURE AND AIR PATHWAYS

6.1 Physical Conditions

The areas of the former dry well and catch basin are generally inaccessible to nonworkers at the site. The entire Target Rock facility is surrounded by chain-link fence and entrance to the site is permitted for authorized personnel only. There are approximately 200 full-time employees at the site (Reference 1, p. 4-7). The area of the former dry well has been excavated and filled with clean fill; the area has a well established cover of grass. The catch basins east of the drum storage area are covered with heavy metal grates and the water surface is generally 8 ft below the ground surface. During heavy rain the catch basins fill and form puddles on the paved surfaces.

6.2 Soil and Air Targets

The residence nearest to the Target Rock site is 558 ft to the south in a residential area along Alexander Avenue. There are approximately 509 people within 0.25 mile of the site; 546 people within 0.25 to 0.5 mile; 6176 people within 0.5 to 1 mile of the site; 31,742 within 1 to 2 miles; and 55,538 within 2 to 3 miles. There are approximately 91,159 people within 3 and 4 miles of the site and 185,670 total population within a 4-miles of the site (Reference 8). The nearest school, State University Agricultural and Technical Institute, is located 933 ft north-northwest of the site (Reference 9). The closest wetland is a Federally designated wetland located 166 ft north-northeast of the site. The closest NYSDEC wetland is located between 1 and 2 miles from the site. There are nine wetlands 0.5 to 1 mile from the site, 26 1 to 2 miles from the site, 69 2 to 3 miles from the site, and 114 3 to 4 miles from the site (Reference 10). Besides the occasional transient individual there are no Federally listed or proposed endangered species within 4 miles of the site (Reference 11). The nearest New York State significant habitat is located approximately 4200 ft from the site (exact location and species are confidential information) (Reference 12).

6.3 Soil Sample Location

The single soil sample collected during the SI is described as a waste source sample, discussed previously in Section 3.1.

6.4 Soil Analysis Results

The results of the single soil sample, gathered at a depth greater than two feet, were discussed previously in Section 3.2.

6.5 Air Monitoring

Air monitoring was conducted using an OVA combustible gas indicator (CGI) and an HNu photoionization meter during the SI. No measurements above background were observed (Reference 1).

6.6 Conclusions

The access to the site is limited to workers only; however, the site is located very close to a residential area. Soil testing and air monitoring did not identify any hazardous waste that would indicate a release to the air or soil pathway. There is no indication of a release to the air pathway.

7 SUMMARY AND CONCLUSIONS

The Target Rock Corporation site inspection gathered the data necessary to evaluate the site as a candidate for NPL consideration. A soil sample, a surface water/sediment sample, and groundwater samples were collected and analyzed to confirm the presence of chlorinated organic solvents and other organic compounds associated with past disposal practices at the facility.

8 SITE SCORE

The prescore for this site, 16.75, was obtained with prescore Software Version 4.0, 08/24/95. The revision by William Welling scores the site with an observed release to groundwater for 1,1,1 trichloroethane based upon data from the monitoring wells and potential groundwater target population.

The glacial aquifer and the Magothy aquifer are evaluated as one unit for two reasons. The first reason is that the primary recharge area for the Magothy is within two miles of the site (Reference 1, p.4-5). With respect to the HRS, this means that the two aquifers are inter-connected because recharge to the Magothy is occurring through the upper glacial aquifer. The second reason for treating them as one hydrogeologic unit is based upon the site geology. There does not appear to be a significant difference in hydraulic conductivity between the glacial aquifer and the Magothy aquifer. Glacial sediments at the site are finer and less well sorted than typical upper glacial aquifer sands and gravels. The permeability of the glacial sediments is not significantly different than the permeability of the Magothy sediments. HRS guidance specifies that for aquifers in direct superposition contact within the target distance limit, the difference in their hydraulic conductivities must be greater than two orders of magnitude in order for the aquifers to be evaluated separately. If the hydraulic conductivities do not differ by two or more orders of magnitude, the geologic formations are treated as one aquifer.

REFERENCES CITED

- [1] Lawler, Matusky & Skelly Engineers (LMS) 1992. Phase II investigation report, Target Rock Corporation.
- [2] U.S. Environmental Protection Agency (EPA). 1993. Information obtained from the Comprehensive Environmental Response, Compensation, and Liability System (CERCLIS) GEOSEARCH data base regarding records of facilities within a 5-mile radius of the Target Rock site.
- [3] U.S. Geological Survey (USGS) Maps:

USGS Quadrangle Map, Amityville, NY, 1969, photorevised 1979
USGS Quadrangle Map, Huntington, NY, 1967
USGS Quadrangle Map, Freeport, NY, 1969
USGS Quadrangle Map, Bayshore West, NY, 1969, photorevised 1979
USGS Quadrangle Map, Greenlawn, NY, 1967
USGS Quadrangle Map, Hicksville, NY, 1967
- [4] Smolensky, D.A., H.T. Bukton, and P.K. Shermoff. 1989. Hydrologic framework of Long Island, New York. Department of the Interior USGS Hydrologic Investigations Atlas HA-709.
- [5] Well Count Database, National Waterworks Associations Water District. M Letter from George Veilson, East Farmingdale Water District, to Michael Lehtinen, LMS, regarding sources of information about well operations in vicinity of the Target Rock site.
- [7] New York State Department of Environmental Conservation (NYSDEC). 1990. New York State Wellhead Protection Program. Submitted to EPA.
- [8] Lawler, Matusky & Skelly Engineers (LMS). 1993. LMS GIS table listing of population in the vicinity of the Target Rock site. Based on data from the U.S. Census of Population and Housing, 1990.
- [9] Lawler, Matusky & Skelly Engineers (LMS). 1993. Listing of wetlands, school, residence, habitat, and well nearest the Target Rock site. Based on data from NWI Fish and Wildlife Service topographical map, USGS topographical map, LMS (1992), and NYSDEC NY Natural Heritage Program.

REFERENCES CITED

(Continued)

- [10] Lawler, Matusky & Skelly Engineers (LMS). 1993. Table listing of wetlands in the vicinity of the Target Rock site. Produced by LMS' Geographical Information System using data from National Wetlands Inventory (NWI) Maps and NYSDEC wetland maps.
- [11] Letter from Mark W. Clough (acting for Leonard P. Corin), U.S. Department of the Interior, to Michael Lehtinen, LMS, regarding Federally listed or proposed endangered or threatened species in the vicinity of the Target Rock other sites.
- [12] Letter from Burrell Buffington, NYSDEC, to Michael Lehtinen, LMS, regarding rare plants, animals, and natural communities in the vicinity of the Target Rock site.
- [13] New York State Department of Environmental Conservation (NYSDEC). 1996. 4-Mile Location Maps made with the NYSDEC's Geographic Information System (GIS), print-outs of the water supply database information and a spreadsheet tabulation of wells within four miles.
- [14] Letter from Ronald J. Krumholtz, Superintendent of the Bethpage Water District to William B. Welling, (NYSDEC), regarding the Bethpage Water District, May 30, 1996.
- [15] Record of Telephone Conversation between William B. Welling, (NYSDEC) and John Lovejoy, Nassau County Department of Health, regarding the Bethpage Water District and the Farmingdale Village wells on May 21, 1996.
- [16] Record of Telephone Conversation between William B. Welling, (NYSDEC) and Vincent Candura, Superintendent of the Dix Hills Water District regarding the Dix Hills Water District on May 16, 1996.
- [17] Record of Telephone Conversation between William B. Welling, (NYSDEC) and George Vilson, Assistant Superintendent of the East Farmingdale Water District regarding that district and its supply wells on May 2, 1996.
- [18] Record of Telephone Conversation between William B. Welling, (NYSDEC) and Jack Scherer, Superintendent for the Farmingdale Village water supply, regarding population served, the village's wells and water usage on May 3, 1996.
- [19] Record of Telephone Conversation between William B. Welling, (NYSDEC) and Dennis Kelleher, H2M Group, consultant to Farmingdale Village, regarding Farmingdale Village wells, May 22, 1996.

REFERENCES CITED

(Continued)

- [20] Record of Telephone Conversation between William B. Welling, (NYSDEC) and Donald Farley, Superintendent of the Massapequa Water District, regarding the water district and its supply wells on May 3, 1996.
- [21] Record of Telephone Conversation and fax transmission between William B. Welling, (NYSDEC) and Paul Granger, Superintendent of the Plainview Water District regarding population served, the village's wells and water usage on May 3, 1996.
- [22] Record of Telephone Conversation and fax transmission between William B. Welling, (NYSDEC) and Al Licci, Superintendent of the South Farmingdale Water District regarding population served, the district's wells and water usage on May 6, 7 and 8; 1996.
- [23] Record of Telephone Conversation and fax transmission between William B. Welling, (NYSDEC) and Gary Locesch, H2M Group, consultant to the South Farmingdale Water District regarding the district's wells on May 22, 1996.
- [24] Record of Telephone Conversation and fax transmission between William B. Welling, (NYSDEC) and Robert Murray, Production Control Office of the Suffolk County Water Authority regarding population served, the Suffolk County Water Authority's wells, distribution and water usage on May 3, 1996.
- [25] Letter from Robert Murray, Production Control Office of the Suffolk County Water Authority to William B. Welling, NYSDEC, regarding population served, the Suffolk County Water Authority's wells on May 6, 1996.
- [26] New York State Department of Environmental Conservation (1988). Phase 1 Investigation, Target Rock Corporation, Site No. 152119, Town of Babylon, Suffolk County, prepared by Roux Associates, Inc.

REFERENCE 1

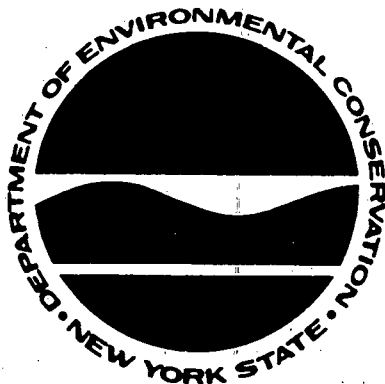
ENGINEERING INVESTIGATIONS AT INACTIVE HAZARDOUS WASTE SITES

PHASE II INVESTIGATION

Target Rock Corporation Site No. 152119
Town of Babylon Suffolk County

DATE: November 1993

Report



Prepared for:
New York State
Department of
Environmental Conservation

50 Wolf Road, Albany, New York 12233
Thomas C. Jorling, Commissioner

Division of Hazardous Waste Remediation
Michael J. O'Toole, Jr., P.E., Director

By:
Lawler, Matusky & Skelly Engineers

REFERENCE 2

CERCLIS NYD002034056
RCRIS NYD002034056

Option? go cerclis

CERCLIS - Version 5.00/1.20 (June, 1993) (\$95/Hr.)

Latest Database Update: June, 1993 (Hazardous Waste Sites)
March, 1993 (Potentially Responsible Parties)

Latest news for CERCLIS
2 Jul 93; Regular Quarterly Update Made To CERCLIS Database

Option? t 1/2prpT71
Invalid format file br report name: 2*PRPL

Option? t 1/prpl/1

File 1 is being converted to local identifiers.
Conversion to local identifiers resulted in 1 unique occurrences.

Conversion Entry: 1

CERCLIS Accession Number NYD002034056

(EPAID) EPA ID: NYD002034056
(REG) Region: 02

(ID) SITE IDENTIFICATION INFORMATION:

Primary Name:

(NAME) TARGET ROCK CORPORATION
(STREET) 1966E BROAD HOLLOW ROAD
(CITY) FARMINGDALE
(STATE) NY
(ZIP) 11735
(COUNTY) NASSAU
(LAT) 40 deg. 44 min. 43.0 sec.
(LONG) 073 deg. 25 min. 47.0 sec.
(LLSRC) R
(DESC) ACTIVE MACHINE SHOP; ACTUALLY LOCATED IN SUFFOLK;
LAND CURRENTLY DEEDED TO SUFF. CO. INDUSTRIAL
DEVELOPMENT AGENCY; WASTEWATER CONTAINING SOLVENTS
WAS DISCHARGED INTO DRYWELL.

Alias Name:

(NAME) TARGET ROCK CORPORATION
(CITY) NASSAU
(STATE) NY
(LAT) 40 deg. 44 min. 43.0 sec.
(LONG) 073 deg. 25 min. 47.0 sec.

(CNTYCD) County Code: 059
(CONGDS) Congressional District: 02
(FED) Federal Facility Indicator: N
(FEDDOC) Federal Docket: N
(OHNER) Ownership Indicator: CO
(SMSA) Standard Metropolitan Statistical Area: 5380
(CLASS) Classification: NO
(LUPD) Last Update Date: 11-13-92
(STAT) Status: N
(USGSHU) US Geological Survey Hydrologic Unit: 02030202

(01) OPERATIONS INFORMATION:

(OPUN) Operable Unit: SITE EVALUATION/DISPOSITION

(OPDATA) Operable Unit Data:

EVENT TYPE	EVENT LEAD	CUR PLAN START DATE	CUR PLAN START QUARTER	ACTUAL START DATE	CUR PLAN COMPLETE DATE	CUR PLAN COMPLETE QUARTER	ACTUAL COMPLETE DATE
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DS1	S						06-24-87
PAI	S						03-17-88

Option? logoff

Your approximate total CIS session cost is \$ 4.18

CIS session terminated. CIS116371 logged off.

REFERENCE 3

U.S. Geological Survey (USGS) Maps:

USGS Quadrangle Map, Amityville, NY, 1969, photorevised 1979

USGS Quadrangle Map, Huntington, NY, 1967

USGS Quadrangle Map, Freeport, NY, 1969

USGS Quadrangle Map, Bayshore West, NY, 1969, photorevised 1979

USGS Quadrangle Map, Greenlawn, NY, 1967

USGS Quadrangle Map, Hicksville, NY, 1967

REFERENCE 4

DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

HYDROLOGIC FRAMEWORK OF LONG ISLAND, NEW YORK

By D.A. Smolensky, H.T. Buxton, and P.K. Shernoff

Prepared in cooperation with the
NEW YORK CITY DEPARTMENT OF ENVIRONMENTAL PROTECTION,
NASSAU COUNTY DEPARTMENT OF PUBLIC WORKS,
SUFFOLK COUNTY WATER AUTHORITY and DEPARTMENT OF HEALTH SERVICES

SMOLENSKY AND OTHERS—HYDROGEOLOGIC FRAMEWORK OF LONG ISLAND, NEW YORK 1:250,000 - ATLAS HA-

HYDROLOGIC INVESTIGATIONS ATLAS
Published by the Geological Survey, 1989

REFERENCE 5

Wellcount - County Totals New York

~~NEW YORK STATE AND NEW YORK~~

1990 CENSUS HOUSEHOLD WATER SUPPLY DATA: STATE AND COUNTY OR BOROUGH TOTALS NEW YORK

EXPLANATION OF COLUMN HEADINGS

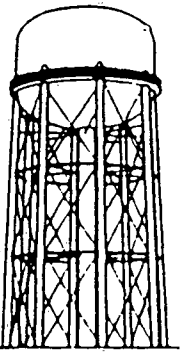
90 POP: 1990 POPULATION
 90 HOUSE: 1990 NUMBER OF HOUSEHOLDS
 UTILITY: NUMBER OF HOUSEHOLDS SERVED BY A PRIVATELY OR PUBLICLY OWNED WATER SUPPLY COMPANY WHOSE SOURCE MAY BE SURFACE WATER, GROUND WATER, OR A COMBINATION.
 DRILL: NUMBER OF HOUSEHOLDS WITH A PRIVATE DRILLED WELL.
 DUG: NUMBER OF HOUSEHOLDS WITH A PRIVATE DUG WELL.
 OTHER: NUMBER OF HOUSEHOLDS WITH AN UNSPECIFIED SOURCE OF WATER (CISTERN, SPRING, CREEK, RIVER, LAKE, ETC.).

STATE TOTALS	90 POP	90 HOUSE	UTILITY	DRILL	DUG	OTHER
	17990460	7226903	6329430	703302	121040	73111
ALBANY	276928	118689	109169	7658	1303	556
ALLEGANY	49333	21449	9115	9481	713	2140
ARIZONA	1215997	445853	445367	190	71	224
ARMED	218314	90438	67970	20231	1190	1048
ATTARAUGUS	81522	35484	18734	13329	1074	2346
AYUGA	79970	32265	21316	6949	2864	1134
BAUTAUQUA	141473	62533	41573	18102	1807	1054
HEMUNG	93700	36754	26875	9032	667	177
HENANGO	47821	20482	8461	9424	911	1685
LINTON	85127	31904	17093	10857	2494	1462
OLUMBIA	61209	28179	10246	15972	1489	472
ORTLAND	47388	18160	11317	5811	491	542
ERAWARE	43249	25214	8861	10585	925	4842
UTCHESS	261921	98904	58450	37078	2861	518
RIE	965767	401656	383293	14581	2807	970
SSEX	35273	20785	12549	3979	1584	2675
RANKLIN	49286	23136	11661	6177	3014	2283
ULTON	49919	25641	14124	7020	3846	651
ENESEE	59723	22480	12842	8340	1045	252
RSENE	44780	24940	8112	14710	1104	1013
AMILTON	4674	7578	2861	2384	1211	1122
ERKIMER	53140	29539	17249	6950	2999	2339
EFFERSON	113075	51580	29525	15260	3736	3063
IES	2300525	873626	871878	932	266	552
EWIS	24446	12019	4381	3409	2758	1473
IMINGSTON	60485	22376	13478	6168	1166	1562
AMILSON	72162	27747	15347	9573	1361	1467
ONROE	715567	286152	279078	5930	858	284
ONTGOMERY	56674	23756	14339	6771	2160	486
ASAU	1290662	447472	445480	1213	205	576
EW YORK	1478056	781491	780961	321	37	171
IAGARA	228489	93049	91051	1536	427	35
NIDA	255233	103419	80084	15075	6407	1857
NNDAGA	469649	191378	176007	11492	2294	1588
NTARIO	93987	38636	26952	7838	2372	1472
RANGE	299689	108033	74849	30144	2398	644

ORLEANS	41581	16223	8660	5880	1561	122
OSWEGO	121283	48309	23380	13757	10130	995
OTSEGO	63578	27902	11344	12688	1704	2164

PUTNAM	84500	32023	10099	19587	1989	349
QUEENS	1951044	752280	750971	806	114	389
RENSSELAER	152897	62171	39049	20180	1997	943
RICHMOND	378978	139727	139542	86	22	77
ROCKLAND	265477	88265	82049	5510	502	198
SARATOGA	178510	73320	47238	19745	4908	1427
SCHENECTADY	165869	68546	62535	4649	1113	246
SCHOHARIE	31107	13936	3855	7899	1260	925
SCHUYLER	17291	7537	2681	3784	575	493
SENECA	31204	13132	7615	3751	1046	718
ST. LAWRENCE	110880	46799	21594	18904	4340	1964
STEUBEN	98733	42733	21479	16185	1575	3494
SUFFOLK	1319298	480617	416544	57583	5825	660
SULLIVAN	70087	42505	15215	23298	2021	1968
TIOGA	52419	20389	7549	11797	695	350
TOMPKINS	96528	36398	22810	11282	1351	958
ULSTER	173100	74402	31773	36959	3952	1713
WARREN	61198	32515	19343	8258	2536	2379
WASHINGTON	60382	24620	10008	11229	1967	1410
WAYNE	92445	36416	24488	7160	3411	1359
WESTGHESTER	870903	335027	316323	16716	1485	502
WYOMING	42031	15649	8124	5990	933	599
YATES	23924	12665	4514	5117	1063	1974

REFERENCE 6



EAST FARMINGDALE WATER DISTRICT

72 GAZZA BLVD.
FARMINGDALE, N.Y. 11735

249-4211

JOHN FERRARI, SUPERINTENDENT
GEORGE VEILSON, PLANT SUPERVISOR

TOWN OF BABYLON
TOWN BOARD, COMMISSIONERS

July 27, 1993

Mr. Michael Lehtinen
Lawler, Matusky & Skelly Engineers
One Blue Hill Plaza
P. O. Box 1509
Pearl River, NY 10965

Dear Mr. Lehtinen:

In response to your request, enclosed is a district map of the East Farmingdale Water District with our well fields marked on the map.

If we can be of further assistance to you, please do not hesitate to call.

Very truly yours,

George Veilson
Water Plant Supervisor

GV/cm
Encl.

M R George Neilson OF E. Farmingdale water
516-249-4211 District

MEMORANDUM OF
CONVERSATION

JOB: Target Rock

DATE: 8 July 93

JOB NUMBER: 576-054

TIME: 1030

CONCERNING: Drinking water

AND DECIDED:

The site falls in the E. Farmingdale
water district. Entire area is
served by ground water sources

They have several wells near the
Target Rock site. He will
send LMS well information
if we send him a
site plan

Long Island is served by groundwater
sources there are no
surface water drinking supplies
in the Long Island area

CC:

SIGNED: M. Leth

CC:

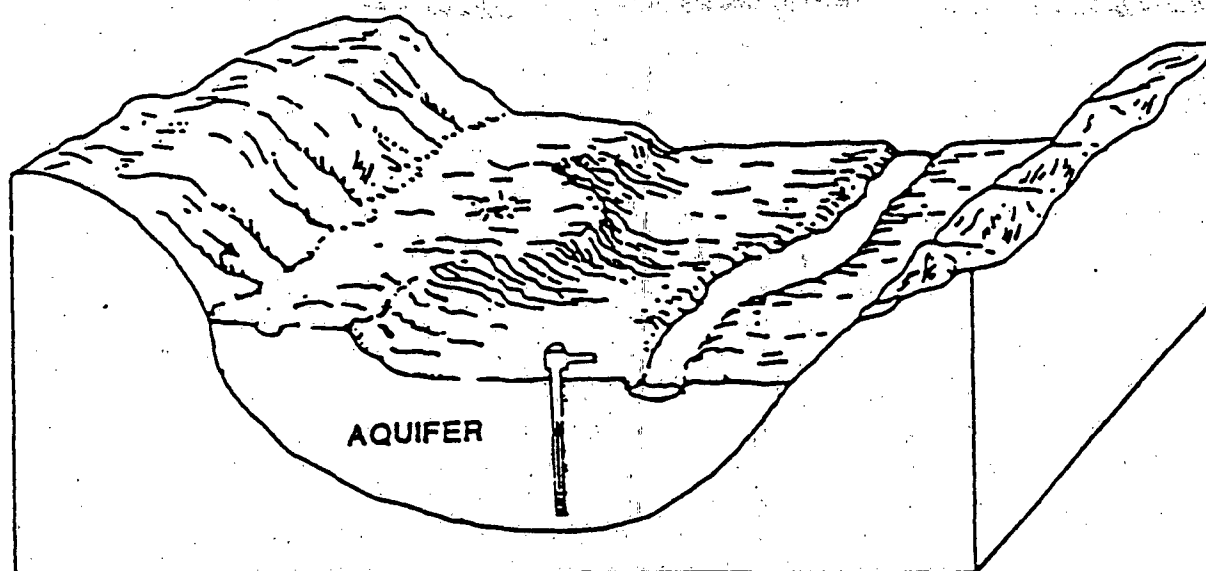
SIGNED:

REFERENCE 7



80007
Department of Environmental Conservation

NEW YORK STATE WELLHEAD PROTECTION PROGRAM



**Submittal
to
United States Environmental Protection Agency**

New York State Department of Environmental Conservation
MARIO M. CUOMO, Governor THOMAS C. JORLING, Commissioner

September 1990

**TABLE 3.1.
WELLHEAD PROTECTION AREA
DELINEATION SUMMARY**

Geographic Region	Aquifer Area	Wellhead Protection Area Baseline Delineation
Long Island	Magothy & Uoyd Aquifers <hr/> Glacial Aquifer	Deep Flow Recharge Area <hr/> Simplified Variable Shape: 1,500 ft. radius upgradient 500 ft. radius downgradient
Upstate	Unconsolidated Aquifers <hr/> Bedrock Aquifers	Aquifer Boundaries (land surface) <hr/> Fixed Radius: 1,500 ft. radius

numerous 3 to 12 square mile WHPA's (1-2 mile radius) for non-community wells intersect or nearly intersect across the State. It must be recognized that all fresh groundwaters in bedrock aquifers are classified as GA groundwaters and thus are already protected by substantial statewide protection programs which use rigorous ambient water quality standards in their design.

3. Mapping and Case Studies:

Mapping will be performed according to the phasing priorities described in Section 3.3. Case studies of fixed radius approaches are not considered to be of significant benefit. As proposals for revisions based on alternative approaches are submitted to the Department of Environmental Conservation, they will be evaluated for potential use as models for comparable hydrogeologic conditions.

4. Public Water Supply Significance:

Relatively few municipal community systems utilize bedrock aquifers in New York State and those that do are generally with low population dependence. Public water supplies in bedrock aquifers are typically non-community wells serving small numbers of people.

Magothy and Lloyd Aquifers - Long Island

1. WHPA Definition:

The boundaries of the wellhead protection area for public water supplies using the Magothy and Lloyd aquifers are the boundaries of the Deep Flow Recharge Area as recognized by the Department of Environmental Conservation. Refinements within the overall WHPA may include further definition of Wellfield Management Areas, pending approval by the Department of Environmental Conservation.

2. Rationale:

The Deep Flow Recharge Area was determined to be the most important overall groundwater protection area for wells in the Magothy and Lloyd aquifers in the Long Island Groundwater Management Program already adopted and certified by the Governor of New York as an element of the New York State Water Quality Management Program. The delineations have also been adopted in the Suffolk County Sanitary Code.

3. Mapping and Case Studies:

Mapping of the Deep Flow Recharge Area is already completed. Additional case studies are not considered appropriate.

4. Public Water Supply Significance:

Most public water in Nassau County is withdrawn from the Magothy aquifer. The majority of public water supplies in Suffolk County are also withdrawn from the Magothy aquifer. Of those public water supplies in Suffolk County utilizing the Glacial aquifer, approximately half are located within the Deep Flow Recharge Area. Thus, these wells are included within the overall wellhead protection area for the deeper aquifers.

Glacial Aquifer - Long Island

1. WHPA Definition:

The boundaries of the wellhead protection area for public water supplies using the Glacial aquifer are defined as a fixed variable shape zone with a fixed radius in the upgradient groundwater flow direction of 1,500 feet and a fixed radius in the downgradient direction of 500 feet. Revisions may be made, pending approval by the Department of Environmental Conservation.

REFERENCE 8

POPULATION COUNT

Target Rock Corporation, Babylon, NY

RADIUS (Miles)	POPULATION
0 - 0.25	509
0.25 - 0.5	546
0.5 - 1	6,176
1 - 2	31,742
2 - 3	55,538
3 - 4	<u>91,159</u>
Total	185,670 ✓

Reference:

Census of Population and Housing, 1990: Summary Tape File 1A on CD-ROM (New York). Machine-readable data file. Prepared by the Bureau of the Census - Washington: The Bureau [producer and distributor], 1991.

These data were processed through LMS' Geographic Information System (GIS).

REFERENCE 9

TARGET ROCK CORPORATION
Babylon, NY

NEAREST:

Wetland: 166 ft NNE

Palustrine, Open water, semipermanently flooded, excavated (POWfx)
333,333 ft² or 7.6 acres

Reference: NWI Map - Amityville Quadrangle, Photorevised June 1981

School: 933 ft NNW - State University Agricultural and Technical Institute

Reference: USGS 7.5-min Quadrangle, Amityville, NY, Photorevised 1979

Residence: 558 ft S

Reference: USGS 7.5-min Quadrangle, Amityville, NY, Photorevised 1979

Habitat: 4767 ft SW of site (considered sensitive information)

Reference: NYSDEC NY Natural Heritage Program, 27 June 1993

Well: Public: 0.45 mile to NE

Reference: East Farmingdale Water District

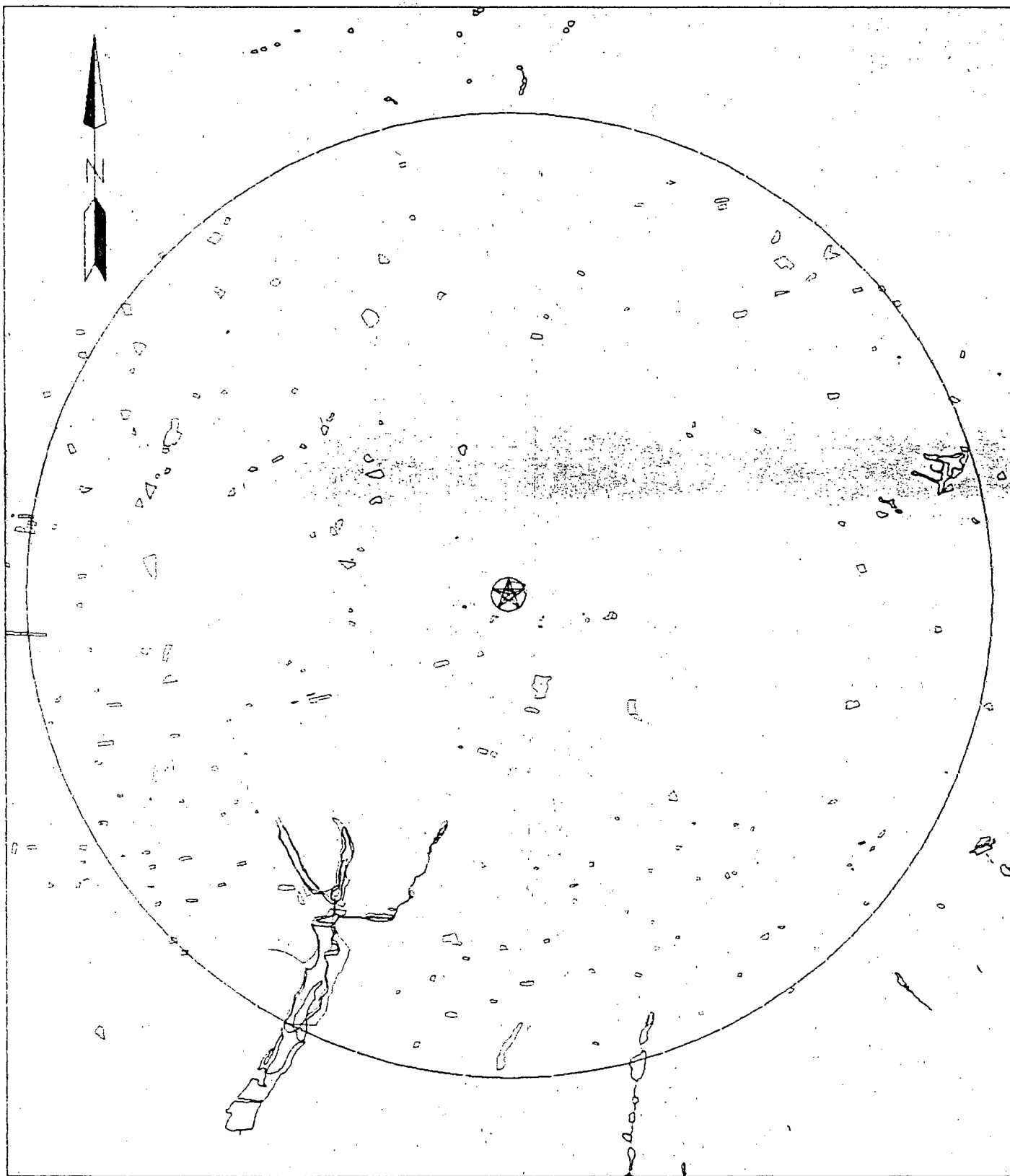
REFERENCE 10

WETLANDS COUNT

Target Rock Corporation, Babylon, NY

DISTANCE FROM THE SITE (miles)	WETLANDS		
	FEDERAL	NYSDEC	TOTAL
0 - 0.25	2	0	2
0.25 - 0.5	4	0	4
0.5 - 1	9	0	9
1 - 2	25	1	26
2 - 3	64	5	61
3 - 4	106	8	<u>114</u>
Total			216

Reference: LMS Geographic Information System (GIS) using data from NWI Maps and NYSDEC Wetland Maps.



SCALE: 0 1 2 miles

LEGEND

- ~ NYSDEC Wetlands
- ~ National Wetlands

This map was prepared by LMS' Geographic Information System (GIS) using data from the following sources: National Wetlands Inventory, NYSDEC Wetlands inventory Maps.

FOUR-MILE RADIUS MAP OF
WETLANDS AROUND THE
TARGET ROCK SITE

NYSDEC I.D. No. 152119
1993 HRS Score

LAWLER, MATUSKY & SKELLY ENGINEERS
Pearl River, New York

REFERENCE 11



United States Department of the Interior

FISH AND WILDLIFE SERVICE
3817 Luker Road
Cortland, New York 13045



August 12, 1993

Mr. Michael Lehtinen
Hydrogeologist
Lawler, Matusky & Skelly Engineers
One Blue Hill Plaza
P.O. Box 1509
Pearl River, NY 10965

Dear Mr. Lehtinen:

This responds to your letter of July 6, 1993, requesting information on the presence of Federally listed or proposed endangered or threatened species in the vicinity of the Target Rock Corporation hazardous waste site located at Farmingdale, Suffolk County, New York.

Except for occasional transient individuals, no Federally listed or proposed endangered or threatened species under our jurisdiction are known to exist in the project impact area. Therefore, no Biological Assessment or further Section 7 consultation under the Endangered Species Act (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq.) is required with the U.S. Fish and Wildlife Service (Service). Should project plans change, or if additional information on listed or proposed species becomes available, this determination may be reconsidered. An updated compilation of Federally listed and proposed endangered and threatened species in New York is enclosed for your information.

The above comments pertaining to endangered species under pur jurisdiction are provided pursuant to the Endangered Species Act. This response does not preclude additional Service comments under the Fish and Wildlife Coordination Act or other legislation.

For additional information on fish and wildlife resources or State-listed species, we suggest you contact:

New York State Department
of Environmental Conservation
Region 1
Building 40, SUNY
Stony Brook, NY 11794
(516) 751-7900

New York State Department
of Environmental Conservation
Significant Habitat Unit
Information Services
700 Troy-Scheectady Road
Latham, NY 12110-2400
(518) 783-3932

The National Wetlands Inventory (NWI) maps of the Huntington and Amityville Quadrangles indicate that there are wetlands in the project vicinity. Copies of NWI maps may be obtained through:

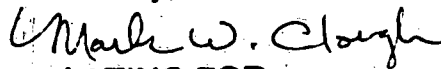
CLEARs
Cornell University
464 Hollister Hall
Ithaca, NY 14853
(607) 255-6520

An order form listing the topographic quadrangles that have been mapped in New York State is enclosed for your information. The NWI maps are reasonably accurate but should not be used in lieu of field surveys for determining the presence of wetlands or delineating wetland boundaries for Federal regulatory purposes.

Work in certain waters and wetlands of the United States may require a permit from the U.S. Army Corps of Engineers (Corps). If a permit is required, in reviewing the application pursuant to the Fish and Wildlife Coordination Act, the Service may concur, with or without stipulations, or recommend denial of the permit depending upon the potential adverse impacts on fish and wildlife resources associated with project implementation. The need for a Corps permit may be determined by contacting Mr. Joseph Seebode, Chief, Regulatory Branch, U.S. Army Corps of Engineers, 26 Federal Plaza, New York, NY 10278 (telephone: (212) 264-3996).

If you have any questions regarding this letter, contact Tom McCartney at (607) 753-9334.

Sincerely,



ACTING FOR
Leonard P. Corin
Field Supervisor

Enclosures

cc: NYSDEC, Stony Brook, NY (Regulatory Affairs)
NYSDEC, Latham, NY
COE, New York, NY
EPA, Chief, Marine & Wetlands Protection Branch, New York, NY

FEDERALLY LISTED AND PROPOSED ENDANGERED AND THREATENED SPECIES IN NEW YORK

<u>Common Name</u>	<u>Scientific Name</u>	<u>Status</u>	<u>Distribution</u>
<u>FISHES</u>			
Sturgeon, shortnose*	<i>Acipenser brevirostrum</i>	E	Hudson River & other Atlantic coastal rivers
<u>REPTILES</u>			
Turtle, green*	<i>Chelonia mydas</i>	T	Oceanic summer visitor coastal waters
Turtle, hawksbill*	<i>Eretmochelys imbricata</i>	E	Oceanic summer visitor coastal waters
Turtle, leatherback*	<i>Dermochelys coriacea</i>	E	Oceanic summer resident coastal waters
Turtle, loggerhead*	<i>Caretta caretta</i>	T	Oceanic summer resident coastal waters
Turtle, Atlantic ridley*	<i>Lepidochelys kempii</i>	E	Oceanic summer resident coastal waters
<u>BIRDS</u>			
Eagle, bald	<i>Haliaeetus leucocephalus</i>	E	Entire state
Falcon, peregrine	<i>Falco peregrinus</i>	E	Entire state - re- establishment to former breeding range in progress
Plover, piping	<i>Charadrius melodus</i>	E T	Great Lakes Watershed Remainder of coastal New York
Tern, roseate	<i>Sterna dougallii dougallii</i>	E	Southeastern coastal portions of state
<u>MAMMALS</u>			
Bat, Indiana	<i>Myotis sadalis</i>	E	Entire state
Cougar, eastern	<i>Felis concolor cougar</i>	E	Entire state - probably extinct
Whale, blue*	<i>Balaenoptera musculus</i>	E	Oceanic
Whale, finback*	<i>Balaenoptera physalus</i>	E	Oceanic
Whale, humpback*	<i>Megaptera novaeangliae</i>	E	Oceanic
Whale, right*	<i>Eubalaena glacialis</i>	E	Oceanic
Whale, sei*	<i>Balaenoptera borealis</i>	E	Oceanic
Whale, sperm*	<i>Physeter catodon</i>	E	Oceanic
<u>MOLLUSKS</u>			
Snail, Chittenango ovate amber	<i>Succinea chittenangoensis</i>	T	Madison County
Mussel, dwarf wedge	<i>Alasmidonta heterodon</i>	E	Orange County - lower Neversink River

* Except for sea turtle nesting habitat, principal responsibility for these species is vested with the National Marine Fisheries Service.

FEDERALLY LISTED AND PROPOSED ENDANGERED AND THREATENED SPECIES IN NEW YORK (Cont'd)

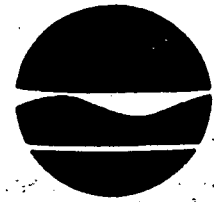
<u>Common Name</u>	<u>Scientific Name</u>	<u>Status</u>	<u>Distribution</u>
BUTTERFLIES			
Butterfly, Karner blue	<i>Lycaeides melissa samuelis</i>	E	Albany, Saratoga, Warren, and Schenectady Counties
PLANTS			
Monkshood, northern wild	<i>Aconitum noveboracense</i>	T	Ulster, Sullivan, and Delaware Counties
Pogonia, small whorled Swamp pink	<i>Isotria medeoloides</i> <i>Helonias bullata</i>	E T	Entire state Staten Island - presumed extirpated
Gerardia, sandplain	<i>Agalinis acuta</i>	E	Nassau and Suffolk Counties
Fern, American hart's-tongue	<i>Phyllitis scolopendrium</i> var. <i>amerieana</i>	T	Onondaga and Madison Counties
Orchid, eastern prairie fringed	<i>Platanthera leucophea</i>	T	Not relocated in New York
Bulrsh, northeastern	<i>Scirpus ancistrochaetus</i>	E	Not relocated in New York
Roseroot, Leedy's	<i>Sedum integrifolium</i> ssp. <i>Leedyi</i>	T	West shore of Seneca Lake
Amaranth, seabeach	<i>Amaranthus pumilus</i>	T	Atlantic coastal plain beaches

E=endangered T=threatened P=proposed

REFERENCE 12

New York State Department of Environmental Conservation

Wildlife Resources Center
Information Services
700 Troy-Schenectady Road
Latham, New York 12110-2400



Thomas C. Jorling
Commissioner

July 29, 1993

Michael Lehtinen
Lawler, Matusky & Skelly Engineers
One Blue Hill Plaza, PO Box 1509
Pearl River, New York 10965

Dear Mr. Lehtinen:

We have reviewed the New York Natural Heritage Program files with respect to your recent request for biological information concerning the Target Rock hazardous waste site, as indicated on your enclosed map, located near Lower Melville, Town of Babylon, Suffolk County, New York State.

Enclosed is a computer printout covering the area you requested to be reviewed by our staff. The information contained in this report is considered sensitive and may not be released to the public without permission from the New York Natural Heritage Program.

Our files are continually growing as new habitats and occurrences of rare species and communities are discovered. In most cases, site-specific or comprehensive surveys for plant and animal occurrences have not been conducted. For these reasons, we can only provide data which have been assembled from our files. We cannot provide a definitive statement on the presence or absence of species, habitats or natural communities. This information should not be substituted for on-site surveys that may be required for environmental assessment.

This response applies only to known occurrences of rare animals, plants and natural communities and/or significant wildlife habitats. You should contact our regional office, Division of Regulatory Affairs, at the address enclosed for information regarding any regulated areas or permits that may be required (e.g., regulated wetlands) under State Law.

If this proposed project is still active one year from now we recommend that you contact us again so that we can update this response.

Sincerely,

Burrell Buffington
Burrell Buffington
NY Natural Heritage Program

Enes.

cc: Reg. 1, Wildlife Mgr.
Reg. 1, Fisheries Mgr.

USCRS GUIDE NUMBER 2
(For use with NY Natural Heritage Program and Significant Habitat Unit Reports)

CONFIDENTIAL STATEMENT: The information provided in these reports is for your in-house use only. It is of a sensitive nature and may not be released to the general public or be incorporated in any public document without prior written permission.

NATURAL HERITAGE REPORTS: Explanation of codes and column headings:

CO. - first 4 letters of the county name.

TOWN NAME - first 4 letters of the town name.

USGS 7 1/2" TOPOGRAPHIC MAP: name of US Geological Survey map (1:24,000 scale).

LAT. - latitude of the location of the element. Composed of degrees, minutes and seconds; for example, 42 degrees, 30 minutes and 33 seconds. The latitude & longitude coordinate gives the centrum of the occurrence only; the outer boundary of the occurrence is often much larger. Important: latitude/longitude must be used with Precision (see below). For example, the location of an occurrence with M (minute) Precision is not precisely known at this time and is thought to occur somewhere within a 1.5 mile radius of the given latitude/longitude.

LONG. - longitude of the location of the element. See LATITUDE above.

SIZE IN ACRES - approximate acres occupied by the element.

SCIENTIFIC NAME - scientific name of the rare plant or animal or the name of the community.

COMMON NAME - common name of the rare plant or animal.

TYPE (of element) - A or I=animal, C=community, I=invertebrate, P=vascular plant, N=non-vascular plant, O=other

PRECISION: the locational PRECISION of a mapped occurrence.

S - SECONDS. location known precisely - within a 3-second radius of the latitude & longitude given.

M - MINUTE. location within 1-minute radius (1.5 mi.) of the latitude & longitude given.

YEAR LAST OBS. - year the element was last observed at this site.

ELEMENT OCCURRENCE RANK - comparative evaluation summarizing the quality, condition, viability and defensibility of the element occurrence at this site.

A-D = Extant: A=Excellent, B=Good, C=Marginal, D=Poor, E=Extant but with insufficient data to assign a rank of A-D

F = Failed to find. Did not locate species, habitat still extant, further field work is justified.

H = Historical. Historical occurrence without any recent field information.

X = Extirpated. Field/other data indicates element/habitat destroyed so it can no longer exist at site.

NTS LEGAL STATUS - protected status of the plant, animal or community.

ANIMALS: categories of Endangered and Threatened species are defined in New York State Environmental Conservation Law section 11-0535. Endangered, Threatened, and Special Concern species are listed in regulation 6NYCRR 182.5.

E = Endangered Species: any species which meet one of the following criteria:

- 1) Any native species in imminent danger of extirpation or extinction in New York.
- 2) Any species listed as endangered by the United States Department of the Interior, as enumerated in the Code of Federal Regulations 50 CFR 17.11.

T = Threatened Species: any species which meet one of the following criteria:

- 1) Any native species likely to become an endangered species within the foreseeable future in New York or
- 2) Any species listed as threatened by the U.S. Department of the Interior, as enumerated in the Code of the Federal Regulations 50 CFR 17.11.

SC = Special Concern Species: those species which are not yet recognized as endangered or threatened, but for which documented concern exists for their continued welfare in New York. Unlike the first two categories, species of special concern receive no additional legal protection under Environmental Conservation Law section 11-0535 (Endangered and Threatened Species).

P = Protected Wildlife (defined in Environmental Conservation Law section 11-0103): wild game, protected wild birds, and endangered species of wildlife.

U = Unprotected (defined in Environmental Conservation Law section 11-0103): the species may be taken at any time without limit; however a licence to take may be required.

G = Game (defined in Environmental Conservation Law section 11-0103): any of a variety of big game or small game species as stated in the Environmental Conservation Law; many normally have an open season for at least part of the year, and are protected at other times.

PLANTS: The following categories are defined in regulation 6NYCRR part 193.3 (amendment pending) and apply to New York State Environmental Conservation Law section 9-1503.

E = Endangered Species: listed species are those with: 1) 5 or fewer extant sites, or 2) fewer than 1,000 individuals, or 3) restricted to fewer than 4 U.S.C.S. 7 1/2 minute topographical maps, or 4) species listed as endangered by the U.S. Department of the Interior, as enumerated in the Code of Federal Regulations 50 CFR 17.11.

T = Threatened: listed species are those with: 1) 6 to fewer than 20 extant sites, or 2) 1,000 to fewer than 3,000 individuals, or 3) restricted to not less than 4 or more than 7 U.S.C.S. 7 and 1/2 minute topographical maps, or 4) listed as threatened by the U.S. Department of the Interior, as enumerated in the Code of Federal Regulations 50 CFR 17.11.

R = Rare: listed species have: 1) 20 to 35 extant sites, or 2) 3,000 to 5,000 individuals statewide.

N = Exploitably vulnerable: listed species are likely to become threatened in the near future throughout all or a significant portion of their range within the state if causal factors continue unchecked. (The attached list does not contain a complete list of the species in this category.)

COMMUNITIES: At this time there are no categories defined for communities.

U = unprotected

NEW YORK STATE DEPT. OF ENVIRONMENTAL CONSERVATION REGULATORY AFFAIRS
REGIONAL OFFICES

<u>REGION</u>	<u>COUNTIES</u>	<u>NAME</u>	<u>LOCATION</u>
Region 1	Nassau Suffolk	Robert Greene	Bldg. 40, SUNY Stony Brook, NY 11790
Region 2	New York City	Barbara Rinaldi	Hunter Point Plaza 47-40 21st Street Long Island City, NY 11101
Region 3	Dutchess Orange Putnam Rockland Sullivan Ulster Westchester	Ralph Manna	21 South Putt Corners Road New Paltz, NY 12561
Region 4	Albany Columbia Delaware Greene Montgomery Otsego Rensselaer Schenectady Schoharie	Jeffrey Sama	2176 Guilderland Avenue Schenectady, NY 12306
Region 5	Clinton Essex Franklin Fulton Hamilton Saratoga Warren Washington	Richard Wild	Route 86 Ray Brook, NY 12977
Region 6	Herkimer Jefferson Lewis Oneida St. Lawrence	Randy Vaas	State Office Building 317 Washington Street Watertown, NY 13601

OVER

BIOLOGICAL AND CONSERVATION DATA SYSTEM ELEMENT OCCURRENCE REPORT, 27 JUL 1993

Prepared by N.Y.S.D.E.C NATURAL HERITAGE PROGRAM

(This report contains sensitive information which should be treated in a sensitive manner. Refer to the Users Guide for explanation of codes and ranks.)

COUNTY AND TOWN NAME	USGS 7 1/2' TOPOGRAPHIC MAP	LAT.	LONG.	PREC- ISION	SIZE (acres)	SCIENTIFIC NAME	COMMON NAME	ELEMENT TYPE	LAST EO SEEN	EO RANK	NYS STATUS	FED. STATUS	GLOBAL RANK	STATE RANK	OFFICE	USE
* NASSAU																
HEMPSTEAD 1	AMITYVILLE	404422	0732952	M		ASTER CONCOLOR	SILVERY ASTER	PLANT	1928	H	E		G47	S1	4007364	33
HEMPSTEAD 2	AMITYVILLE FREEPORT	404008	0732951	M		DIGITARIA FILIFORHIS	SLENDER CRABGRASS	PLANT	1925	H	R		G5	S1S2	4007364	25
HEMPSTEAD 3	AMITYVILLE	403733	0732904	S	1	PANOQUINA PANOQUIN	SALT MARSH SKIPPER	INVERTEBRATE	1987	AB	U		G5	SU	4007364	17
HEMPSTEAD 4	AMITYVILLE FREEPORT	404317	0732946	M		PLATANThERA CILIARIS	ORANGE FRINGED ORCHIS	PLANT	1934	H	T		G5	S1	4007364	9
HEMPSTEAD 5	AMITYVILLE	403758	0732919	S	4	RYNCHOPS NIGER	BLACK SKIMMER	VERTEBRATE	1986	D	P		G5	S2	4007364	11
HEMPSTEAD 6	AMITYVILLE FREEPORT	404121	0732955	H		SCLERIA PAUCIFLORA VAR CAROLINTAHA	FEWFLOUER NUTRUSH	PLANT	1907	H	T		G5T4T5	S1	4007364	12
HEMPSTEAD 7	AMITYVILLE FREEPORT	404322	0732940	M		SCLERIA PAUCIFLORA VAR CAROLINIANA	FEUFLOUER NUTRUSH	PLANT	1918	H	T		G5T4T5	S1	4007364	34
HEMPSTEAD 8	AMITYVILLE FREEPORT	403913	0732939	M	0	SCUTELLARIA INTEGRIFOLIA	HYSSOP-SKULLCAP	PLANT	1929	H	U		G5	S1	4007364	39
HEMPSTEAD 9	AMITYVILLE	403830	0732929	S	1	STERNA HIRUNDO	COMMON TERN	VERTEBRATE	1986	D	T	C2NL	G5	S3	4007364	10
HEMPSTEAD 10	AMITYVILLE	403758	0732919	S	4	STERNA HIRUNDO	COMMON TERN	VERTEBRATE	1986	D	T	C2NL	G5	S3	4007364	11
HEMPSTEAD 11	AMITYVILLE	403830	0732929	S	1	STERNA NILOTICA	GULL-BILLED TERN	VERTEBRATE	1985	D	P		G5	S1	4007364	10

(This report contains sensitive information which should be treated in a sensitive manner. Refer to the Users Guide for explanation of codes and ranks.)

COUNTY AND TOWN NAME	USGS 7 1/2' TOPOGRAPHIC MAP	LAT. LONG.	PREC- SION (acres)	SIZE	SCIENTIFIC NAME	COMMON NAME	ELEMENT TYPE	LAST EO SEEN	EO RANK	NYS STATUS	FED. STATUS	GLOBAL RANK	STATE RANK	OFFICE	USE
HEMPSTEAD 12	FREEPORT AMITYVILLE	404033 0733057	M	0	CYPÉRUS FLAVESCENS VAR POAEFORHIS	CYPERUS	PLANT	1929	H	U		G5TU	S1	4007365	51
HEMPSTEAD 17	FREEPORT AMITYVILLE	404044 0733028	M		LINUM MEDIUM VAR TEXANUM	SOUTHERN YELLOW FLAX	PLANT	1929	H	T		G5T5	S2	4007365	8
HEMPSTEAD 14	FREEPORT AMITYVILLE	404129 0733056	M	0	SCUTELLARIA INTEGRIFOLIA	HYSSOP-SKULLCAP	PLANT	1907	H	U		G5	S1	4007365	54
HEMPSTEAD 15	FREEPORT AMITYVILLE	404048 0733020	M		SOLTOAGO ELLIOTTII	COASTAL GOLDENROD	PLANT	1926	H	U		G5	S1	4007365	38
OYSTER BAY 16	AMITYVILLE	404018 0732808	S	1	CAREX BARRATTII	BARRATT'S SEDGE	PLANT	1990	AB	E	3C	G3	S1	4007364	19
OYSTER BAY 17	AMITYVILLE	404018 0732801	S	1	CAREX BULLATA	BUTTON SEDGE	PLANT	1986	AB	T		G5	S1	4007364	16
OYSTER BAY 18	AMITYVILLE	404050 0732842	M		CAREX COLLINSII	COLLINS SEDGE	PLANT	1924	H	R		G4	S1S2	4007364	28
OYSTER BAY 19	AMITYVILLE	404043 0732837	H		CAREX HORHATHOES	SEDE	PLANT	1946	H	R		G4G5	S2	4007364	27
OYSTER BAY 20	AMITYVILLE FREEPORT	404013 0732948	M		CAREX POLYHORPHA	VARIABLE SEDGE	PLANT	1927	H	U	C2	G2	SH	4007364	26
OYSTER BAY 21	AMITYVILLE	404003 0732856	S	1	CHAMAECYPARIS THYOIDES	ATLANTIC WHITE CEDAR	PLANT	1989	D	R		G4	S3	4007364	23
OYSTER BAY 22	AMITYVILLE	403955 0732810	H		GENTIANA SAPONARIA	SOAPWORT GENTIAN	PLANT	1923	H	R		G5	S1	4007364	35
OYSTER BAY 23	AMITYVILLE	403954 0732816	M		HELIANTHUS ANGUSTIFOLIUS	SWAMP SUNFLOWER	PLANT	1928	H	T		G5	S2	4007364	21

BIOLOGICAL AND CONSERVATION DATA SYSTEM ELEMENT OCCURRENCE REPORT, 27 JUL 1993

Prepared by N.Y.S.D.E.C NATURAL HERITAGE PROGRAM

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COUNTY AND TOWN NAME	USGS 7 1/2' TOPOGRAPHIC MAP	LAT.	LONG.	PREC- ISION	SIZE (acres)	SCIENTIFIC NAME	COMMON NAME	ELEMENT TYPE	LAST EO SEEN	EO RANK	NYS STATUS	FED. STATUS	GLOBAL RANK	STATE RANK	OFFICE	USE
OYSTER BAY 24	AMITYVILLE	404014	0732807	S	1	HYPERICUM HYPERICOIDES SSP MULTICAULE	ST. ANDREW'S CROSS	PLANT	1990	CO	E		G5T4	S1	4007364	36
OYSTER BAY 25	AMITYVILLE	404003	0732856	S	1	JUNCUS DEBILIS	WEAK RUSH	PLANT	1989	C	T		G5	S1	4007364	23
OYSTER BAY 26	AMITYVILLE	404017	0732801	S	1	LECHEA RACEMULOSA	PINWEED	PLANT	1985	A	R		G5	S2	4007364	16
OYSTER BAY 27	AMITYVILLE	404054	0732742	M		LESPEDEZA STUEVEI	LESPEDEZA	PLANT	1918	H	R		G47	S2S3	4007364	6
OYSTER BAY 28	AMITYVILLE	404303	0732849	M		LINUM MEDIUM VAR TEXANUM	SOUTHERN YELLOW FLAX	PLANT	1936	N	T		G5T5	S2	4007364	2
OYSTER BAY 29	AMITYVILLE	404047	0732758	M		OXYPOLIS RIGIDIOR	STIFF COWBANE	PLANT	1923	H	U		C5	SH	4007364	1
OYSTER BAY 30	AMITYVILLE	404317	0732755	M	0	POLYGALA INCARNATA	PINK MILKWORT	PLANT	1936	H	U		G5	SH	4007364	37
OYSTER BAY 31	AMITYVILLE	404030	0732757	M	0	POLYGONUM OPELOUSAHUM	OPELOUSA SMARTUEED	PLANT	1924	H	U		G5	S2S3	4007364	7
OYSTER BAY 32	AMITYVILLE	404030	0732757	H	0	POLYGONUM SETACEUM VAR INTERJECTUM	SWAMP SMARTUEED	PLANT	1938	H	U		G5T4	S1S2	4007364	7
OYSTER BAY 33	AMITYVILLE	404321	0732841	M		SCLERIA PAUCIFLORA VAR CAROLINIANA	FEWFLOWER NUTRUSH	PLANT	1936	H	T		G5T4T5	S1	4007364	13
OYSTER BAY 34	AMITYVILLE	404018	0732801	S	1	SCLERIA TRIGLOMERATA	WHIP NUTRUSH	PLANT	1990	B	R		G5	S2	4007364	16
OYSTER BAY 35	AMITYVILLE	404030	0732757	M	0	SCUTELLARIA INTEGRIFOLIA	HYSSOP-SKULLCAP	PLANT	1924	H	U		G5	S1	4007364	7

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COUNTY AND TOWN NAME	USGS 7 1/2' TOPOGRAPHIC MAP	LAT.	LONG.	PREC- SION (acres)	SIZE	SCIENTIFIC NAME	COMMON NAME	ELEMENT TYPE	LAST EO SEEN	EO RANK	NYS STATUS	FED. STATUS	GLOBAL RANK	STATE RANK	OFFICE	USE
OYSTER BAY 36	AMITYVILLE	404433	0732650	M	0	SCUTELLARIA INTEGRIFOLIA	HYSSOP-SKULLCAP	PLANT	1899	H	U		G5	S1	4007364	40
OYSTER BAY 37	AMITYVILLE	404030	0732757	M	1	SNILAX PSEUDOCINA	FALSE CHINA-ROOT	PLANT	1987	E	E		G4G5	S1	4007364	7
OYSTER BAY 38	AMITYVILLE	404049	0732823	N		SOLIDAGO ELLIOTTII	COASTAL GOLDENROD	PLANT	1928	H	U		G5	S1	4007364	32
OYSTER BAY 39	AMITYVILLE	404030	0732757	N	0	SPHENOPHOLTS OBTUSATA VAR OBTUSATA	PRAIRIE WEDGEGRASS	PLANT	1926	H	U		G5T5	SN	4007364	7
OYSTER BAY 40	AMITYVILLE	403803	0732541	S	5	STERNA HIRUNDO	COMMON TERN	VERTEBRATE	1986	C	T	C2NL	G5	S3	4007364	14
OYSTER BAY 41	HUNTINGTON	405128	0732936	S	2	AMBYSTOMA TIGRINUM	TIGER SALAMANDER	VERTEBRATE	1984	B	E		O5	S3	4007374	6
OYSTER BAY 42 HUNTINGTON	HUNTINGTON	405200	0732804	M		CAREX HORMATHODES	SEDGE	PLANT	1920	N	R		G4G5	S2	4007374	13
OYSTER BAY 43	HUNTINGTON	405157	0732945	S	1	CAREX MITCHELLIANA	MITCHELL SEDGE	PLANT	1988	BC	E		G3G4	S1	4007374	12
OYSTER BAY 44 WICKSVILLE	HUNTINGTON	404653	0732956	M		HELIANTHEMUM DUMOSUM	BUSHY ROCKROSE	PLANT	1907	N	T	3C	G3	S2	4007374	2
OYSTER BAY 45	HUNTINGTON	405045	0732729	S	1	JUNCUS SUBCAUDATUS	WOODS-RUSH	PLANT	1986	E	R		G5	S1	4007374	5
OYSTER BAY 46	HUNTINGTON	405153	0732952	S	4	POCYNANTHEMUM VERTICILLATUM VAR VERTICILLATUM	WHORLED MOUNTAIN-MINT	PLANT	1988	B	T		G5T7	S1	4007374	14
OYSTER BAY 47 HUNTINGTON	HUNTINGTON LLOYD HARBOR	405205	0732758	M		RUMEX HASTATULUS	HEART SORREL	PLANT	1914	M	T		G5	S1	4007374	7

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COUNTY AND TOWN NAME	USGS 7 1/2' TOPOGRAPHIC MAP	LAT. LONG.	PREC- SIZE ISION (acres)	SCIENTIFIC NAME	COMMON NAME	ELEMENT TYPE	LAST EO SEEN RANK	NYS STATUS	FED. STATUS	GLOBAL RANK	STATE RANK	OFFICE	USE
* SUFFOLK													
BABYLON 48	AMITYVILLE	404355 0732407	M	AGALINIS ACUTA	SANDPLAIN GERARDIA	PLANT	1921 F	E	LE	G1	S1	4007364	8
BABYLON 49	AMITYVILLE WEST GILGO BEACH BAY SHORE WEST	403732 0732232	N	0 AS10 FLAMMEUS	SHORT-EARED OWL	VERTEBRATE	1979 E	P SC		G5	S2	4007364	31
BABYLON 50	AMITYVILLE	404032 0732443	M	CAREX COLLINSII	COLLINS SEDGE	PLANT	1928 H	R		G4	S1S2	4007364	29
BABYLON 51	AMITYVILLE HUNTINGTON	404436 0732555	M	CAREX COLLINSII	COLLINS SEDGE	PLANT	1927 H	R		G4	S1S2	4007364	30
BABYLON 52	AMITYVILLE	404028 0732448	N	DIGITARIA FILIFORMIS	SLENDER CRABGRASS	PLANT	1937 H	R		G5	S1S2	4007364	24
BABYLON 53	AMITYVILLE	404018 0732451	M	GENTIANA SAPONARIA	SOAPWORT GENTIAN	PLANT	1928 H	R		G5	S1	4007364	22
BABYLON 54	AMITYVILLE HUNTINGTON GREENLAWN	404437 0732326	S	430 NEMILEUCA MAIA MAIA	COASTAL BARRENS BUCKMOTH	INVERTEBRATE	1985 AB	U SC		G4T2T3	S2	4007364	18
BABYLON 55	AMITYVILLE	404031 0732455	M	LINUM MEDIUM VAR TEXANUM	SOUTHERN YELLOW FLAX	PLANT	1928 H	T		G5T5	S2	4007364	3
BABYLON 56	AMITYVILLE	404327 0732339	M	LINUM MEDIUM VAR TEXANUM	SOUTHERN YELLOW FLAX	PLANT	1927 H	T		G5T5	S2	4007364	5
BABYLON 57	AMITYVILLE	404008 0732452	M	RHYNCHOSPORA TORREYANA	TORREY'S BEAKRUSH PLANT		1929 H	U		G4	SN	4007364	20

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BABYLON 58	AMITYVILLE HUNTINGTON GREENLAWN	404437	0732326	S	430 SATYRIUM EDWARDSII	EDWARD'S HAIRSTREAK	INVERTEBRATE	E7 U			G4	S3S4	4007364	18
BABYLON 59	AMITYVILLE	403834	0732324	S	5 STERNA HIRUNDO	COMMON TERN	VERTEBRATE	1986 D T		C2NL	G5	S3	4007364	15
BABYLON 60	BAY SHORE WEST AMITYVILLE	404135	0732117	M	0 ASTER SOLIDAGINEUS	FLAX-LEAF WHITETOP	PLANT	1927 H U			G5	S1S3	4007363	29
BABYLON 61	BAY SHORE WEST AMITYVILLE	404125	0732154	H	CAREX BARRATTII	BARRATT'S SEDGE	PLANT	1927 H E		3C	G3	S1	4007363	31
BABYLON 62	BAY SHORE WEST AMITYVILLE	404120	0732216	M	CAREX COLLINSII	COLLINS' SEDGE	PLANT	1927 H R			G4	S1S2	4007363	33
BABYLON 63	BAY SHORE WEST GREENLAWN AMITYVILLE	404448	0732116	M	0 GLYCERIA CANADENSIS VAR LAXA	RATTLESNAKE GRASS	PLANT	1924 N U			G5TUQ	SH	4007363	30
BABYLON 64	BAY SHORE WEST GREENLAWN AMITYVILLE	404439	0732137	M	0 LINUM MEDIUM VAR TEXANUM	SOUTHERN YELLOW FLAX	PLANT	1926 H T			G5T5	S2	4007363	4
BABYLON 65	HUNTINGTON AMITYVILLE GREENLAWN BAY SHORE WEST	404534	0732240	M	0 AGRIMONIA ROSTELLATA	WOODLAND AGRIMONY	PLANT	1924 H R			G5	S2S3	4007374	10
BABYLON 66	HUNTINGTON GREENLAWN	404534	0732240	M	DESMODIUM CILIARE	TICK-TREFOIL	PLANT	1925 H T			G5	S2S3	4007374	10

BIOLOGICAL AND CONSERVATION DATA SYSTEM ELEMENT OCCURRENCE REPORT, 27 JUL 1993

Prepared by N.Y.S.D.E.C NATURAL HERITAGE PROGRAM

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COUNTY AND TOWN NAME	USGS 7 1/2' TOPOGRAPHIC MAP	LAT.	LONG.	PREC- SION	SIZE (acres)	SCIENTIFIC NAME	COMMON NAME	ELEMENT TYPE	LAST EO SEEN	EO RANK	NYS STATUS	FED. STATUS	GLOBAL RANK	STATE RANK	OFFICE	USE
BABYLON 67	HUNTINGTON	404546	0732259	S	10	HYPERICUM HYPERICOIDES SSP MULTICAULE	ST. ANDREW'S CROSS	PLANT	1987	B	E		G5T4	S1	4007374	3
BABYLON 68	HUNTINGTON GREENLAWN	404508	0732242	S	100	PITCH PINE-SCRUB OAK BARRENS	PITCH PINE-SCRUB OAK BARRENS	COMMUNITY	1985	C	U		G2	S1	4007374	1
BABYLON 69	HUNTINGTON	404546	0732259	S	1	PLANTAGO PUSILLA	DWARF PLANTAIN	PLANT	1987	AB	U		G5	S17	4007374	3
HUNTINGTON 70	GREENLAWN HUNTINGTON	404757	0732110	M		ISOTRIA MEDEOLOIDES	SHALL WHORLED POGONIA	PLANT	1923	H	V	LE	G2	SH	4007373	17
HUNTINGTON 71	HUNTINGTON	404927	0732557	S	4	AMBYSTOMA TIGRINUM	TIGER SALAMANDER	VERTEBRATE	1984	B	E		G5	S3	4007374	8
HUNTINGTON 72 OYSTER BAY	HUNTINGTON	405017	0732659	M	0	CYPERUS FLAVESCENS VAR POAEFORMIS	CYPERUS	PLANT	1934	H	U		G5TU	S1	4007374	16
HUNTINGTON 73	HUNTINGTON	405217	0732735	M	0	CYPERUS FLAVESCENS VAR POAEFORMIS	CYPERUS	PLANT	1928	H	U		G5TU	S1	4007374	17
HUNTINGTON 74 OYSTER BAY	HUNTINGTON LLOYD HARBOR	405224	0732737	M		DESHOBIUM CILIARE	TICK-TREFOIL	PLANT	1919	H	T		G5	S2S3	4007374	11
HUNTINGTON 75	HUNTINGTON	405045	0732729	S	1	HYPERICUM DENSIFLORUM	BUSHY ST. JOHN'S-WORT	PLANT	1986	B	E		G5	S1	4007374	5
HUNTINGTON 76	HUNTINGTON	405217	0732735	M	0	PANICUM STIPITATUM	TALL FLAT PANIC GRASS	PLANT	1934	H	U		G4G5	SH	4007374	17
HUNTINGTON 77	HUNTINGTON	405022	0732647	S	1	QUERCUS MARILANDICA	BLACKJACK OAK	PLANT	1990	C	R		G5	S37	4007374	15

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HUNTINGTON	HUNTINGTON	404854 0732535	S 1	QUERCUS MARILANDICA	BLACKJACK OAK	PLANT	1991 BC	R		G5 S3?	4007574	18

78 Records Processed

SIGNIFICANT HABITAT PROGRAM
QUADRANGLE LISTING

DATE: 07/27/93

QUADRANGLE: Huntington

ID NUMBER	NAME OF AREA	TYPE OF AREA	LATITUDE (DEG MIN. SEC)	LONGITUDE	TOWN/CITY	COUNTY
SW 30-514	Cove Road 79	Tiger Salamander Habitat	40 51 30	73 29 36	Oyster Bay	Nassau
SU 52-530	Lloyd Harbor 80	Waterfowl Wintering Area	40 54 34	73 29 06	Huntington	Suffolk
SW 52-580	West Hill Ponds 81	Tiger Salamander Ponds	40 49 27	73 25 48	Huntington	Suffolk

SIGNIFICANT HABITAT PROGRAM
QUADRANGLE LISTING

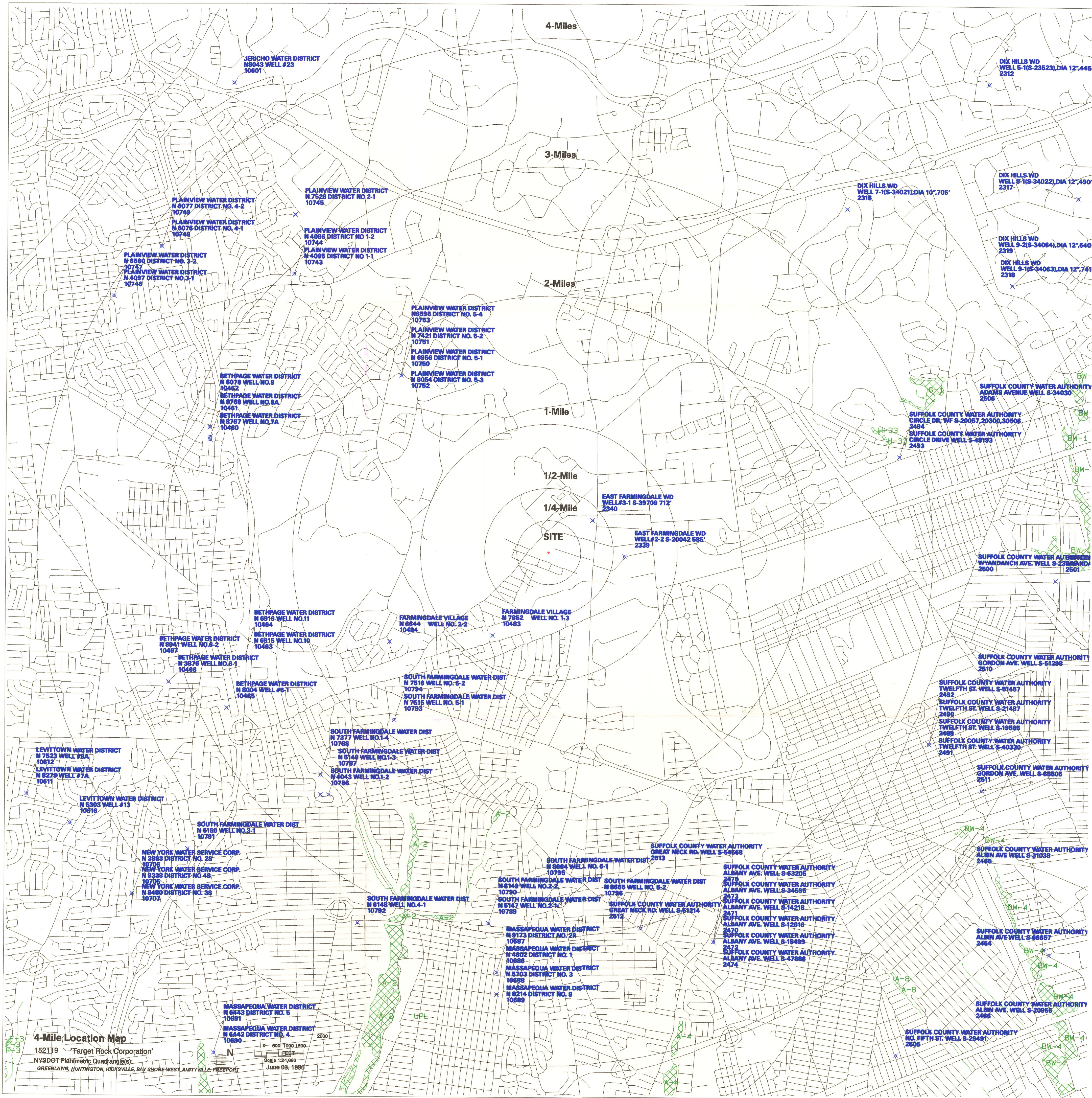
DATE: 07/27/93

QUADRANGLE: Amityville

ID NUMBER	NAME OF AREA	TYPE OF AREA	LATITUDE (DEG MIN SEC)	LONGITUDE	TOWN/CITY	COUNTY
SW 30-503	South Oyster Bay 81 82	Tern Nesting Area	40 37 59	73 25 38	Nempstead	Nassau
SW 52-503	Great South Bay West 82 83	Protected Coastal Bay	40 40 03	73 18 30	Babylon	Suffolk

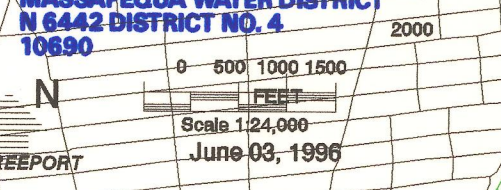
Additional References Not Included in the 1993 Report

REFERENCE 13



4-Mile Location Map
152119 "Target Rock Corporation"

NYS DOT Planimetric Quadrangle(s):
GREENLAWN, HUNTINGTON, RICKSVILLE, BAY SHORE WEST, AMITYVILLE, FREEPORT





MUNICIPAL GROUNDWATER SUPPLY WELLS WITHIN FOUR MILES OF TARGET ROCK CORPORATION

targetpw.wb1

GIS PWS#	MILE RING WITHIN	DIST TO SITE (FT)	Miles	WATER DISTRICT (Owner)	DESCRIPTION	Well Depth (feet)	Formation Screened	POP. SERVED by District	No. of Wells	Pop. Per Well	Pop. Per Ring	BLENDING DETAIL Pumpage	Notes Standby Well?	Does Any Well Provide 40% or More?
2340	0.5	2100	0.397727	East Farmingdale Water District	Well #3-1 S-39709, 712'	712	Magothy	5700	5	1140		1350 gpm, 5 wells total	No	No
											1140 5-mile			
2339	1	3100	0.587121	East Farmingdale Water District	Well #2-2 S20042 585'	585	Magothy	5700	5	1140		1325 gpm, 5 wells total	No	No
10483	1	4100	0.776515	Farmingdale Village	N 7852 Well No. 1-3	450	Magothy	8500	3	2833.333		1300 gpm, 3 wells total	No	Yes
unknown	1	4100	0.776515	Farmingdale Village	Well 2-3	510	Magothy	8500	3	2833.333		1500 gpm, 3 wells total	No	Yes
											6806.667 1-mile			
10484	2	7500	1.420455	Farmingdale Village	N 6644 Well No. 2-2	222	Magothy	8500	3	2833.333		1000 gpm, 3 wells total	Yes	
10753	2	9500	1.799242	Plainview Water District	N 7421 District No. 5-4	563	Magothy	35000	11	3181.818		2.01 mod, 11 wells total	No	No
10751	2	9500	1.799242	Plainview Water District	N 7421 District No. 5-2	563	Magothy	35000	11	3181.818		2.01 mod, 11 wells total	No	No
10794	2	9400	1.780303	South Farmingdale Water District	N 7516 Well No. 5-2	584	Magothy	45000	11	4090.909		1400 gpm, 11 wells total	No	No
10752	2	9500	1.799242	Plainview Water District	N 7421 District No. 5-3	563	Magothy	35000	11	3181.818		2.01 mod, 11 wells total	No	No
10750	2	9500	1.799242	Plainview Water District	N 6956 District No. 5-2	600	Magothy	35000	11	3181.818		2.01 mod, 11 wells total	No	No
10793	2	9400	1.780303	South Farmingdale Water District	N 7515 Well No. 5-1	347	Magothy	45000	11	4090.909		1300 gpm, 11 wells total	No	No
											23742.42 2-mile			
10743	3	15500	2.935606	Plainview Water District	N 4095 District No. 1-1	488	Magothy	35000	11	3181.818		1.73 mod, 11 wells total	No	No
10744	3	15500	2.935606	Plainview Water District	N 4096 District No. 1-2	498	Magothy	35000	11	3181.818		1.73 mod, 11 wells total	No	No
10465	3	14700	2.784091	Bethpage Water District	N 8004 Well No. 5-1	740	Magothy	32000	8	4000		2.02 MGD	No	No
10461	3	14800	2.80303	Bethpage Water District	N 8768 Well No. 8A	682	Magothy	32000	8	4000		2.02 MGD	No	No
10460	3	14700	2.784091	Bethpage Water District	N 8767 Well No. 7A	655	Magothy	32000	8	4000		2.02 MGD	No	No
10463	3	13300	2.518939	Bethpage Water District	N 6915 Well No. 10	608	Magothy	32000	8	4000		2.02 MGD	No	No
10452	3	14800	2.82197	Bethpage Water District	N 6078 Well No. 9	240	Magothy					Backup well, 2.12 MGD	Yes but out of service	No
10786	3	13700	2.594697	South Farmingdale Water District	N 4043 Well No. 1-2	374	Magothy	45000	11	4090.909		1200 gpm, 11 wells total	No	No
10787	3	13500	2.556818	South Farmingdale Water District	N 5148 Well No. 1-3	369	Magothy	45000	11	4090.909		1200 gpm, 11 wells total	No	No
10790	3	15400	2.916667	South Farmingdale Water District	N 6149 Well No. 2-2	640	Magothy	45000	11	4090.909		1000 gpm, 11 wells total	No	No
10788	3	13100	2.481061	South Farmingdale Water District	N 7377 Well No. 1-4	758	Magothy	45000	11	4090.909		1400 gpm, 11 wells total	No	No
2493	3	14900	2.82197	Suffolk County Water Authority	Circle Drive Well S-48193	533.75	Magothy	1139835	420	2713.893		1000 gpm, 420 wells total	No	No
10795	3	14500	2.746212	South Farmingdale Water District	N 8664 Well No. 6-1	610	Magothy	45000	11	4090.909		1400 gpm, 11 wells total	No	No
2494	3	14900	2.82197	Suffolk County Water Authority	Circle Dr. WF S-20300	233.67	Magothy	1139835	420	2713.893		650 gpm, 420 wells total	No	No
10796	3	14500	2.746212	South Farmingdale Water District	N 8665 Well No. 6-2	580	Magothy	45000	11	4090.909		1400 gpm, 11 wells total	No	No
10789	3	15400	2.916667	South Farmingdale Water District	N 5147 Well No. 2-1	219	Magothy	45000	11	4090.909		1200 gpm, 11 wells total	No	No
2494	3	14900	2.82197	Suffolk County Water Authority	Circle Dr. WF S-30506	621.25	Magothy	1139835	420	2713.893		900 gpm, 420 wells total	No	No
2494	3	14900	2.82197	Suffolk County Water Authority	Circle Dr. WF S-20057	200.67	Glacial	1139835	420	2713.893		600 gpm, 420 wells total	No	No
											61855.57 3-mile			
10791	4	19200	3.535364	South Farmingdale Water District	N 6150 Well No. 3-1	612	Magothy	45000	11	4090.909		1125 gpm, 11 wells total	No	No
10748	4	23000	4.356061	Plainview Water District	N 6076 District No. 4-1	358	Magothy	35000	11	3181.818		1.73 mod, 11 wells total	No	No
2510	4	18500	3.503788	Suffolk County Water Authority	Gordon Avenue Well S-51298	652.33	Magothy	1139835	420	2713.893		1200 gpm, 420 wells total	No	No
10747	4	29000	5.492424	Plainview Water District	N 6580 District No. 3-2	600	Magothy	35000	11	3181.818		17.73 mod, 11 wells total	No	No
2490	4	17500	3.314394	Suffolk County Water Authority	Twelfth St. Well S-21487	668.58	Magothy	1139835	420	2713.893		1200 gpm, 420 wells total	No	No
10686	4	17400	3.295455	Massapequa Water District	N 4602 District No. 1	450	Magothy	46000	8	5750		1400 gpm, 8 wells total	No	No

10745	4	17400	3.295455	Plainview Water District	N 7526 District No. 2-1	688	Magothy	35000	11	3181.818	2.01 mgd, 11 wells total	No	No
2475	4	17400	3.295455	Suffolk County Water Authority	Albany Ave. Well S-63205	418.92	Magothy	1139835	420	2713.893	1225 gpm, 420 wells total	No	No
2492	4	17500	3.314394	Suffolk County Water Authority	Twelfth St. Well S-51457	624.92	Magothy	1139835	420	2713.893	1450 gpm, 420 wells total	No	No
2511	4	20300	3.844697	Suffolk County Water Authority	Gordon Avenue Well S65505	660.08	Magothy	1139835	420	2713.893	1100 gpm, 420 wells total	No	No
2489	4	17500	3.314394	Suffolk County Water Authority	Twelfth St. Well S-19395							Retired (1992)	
2500	4	20900	3.958333	Suffolk County Water Authority	Wyandanch Ave. Well S-23848							Retired (1993)	
2501	4	20900	3.958333	Suffolk County Water Authority	Wyandanch Ave. Well S-25674	625.42	Magothy	1139835	420	2713.893	1500 gpm, 420 wells total	No	No
2513	4	15900	3.011364	Suffolk County Water Authority	Great Neck Rd. Well S-54568	422	Magothy	1139835	420	2713.893	1300 gpm, 420 wells total	No	No
2472	4	17400	3.295455	Suffolk County Water Authority	Albany Ave. Well S-15499							Retired (1992)	
2491	4	17500	3.314394	Suffolk County Water Authority	Twelfth St. Well S-40330	337.3	Magothy	1139835	420	2713.893	1200 gpm, 420 wells total	No	No
2473	4	17400	3.295455	Suffolk County Water Authority	Albany Ave. Well S-34595	482.16	Magothy	1139835	420	2713.893	600 gpm, 420 wells total	No	No
10467	4	16500	3.125	Bethpage Water District	N 8941 Well No. 6-2	775	Magothy	33000	9	3666.667	2.02 MGD	No	No
2474	4	17400	3.295455	Suffolk County Water Authority	Albany Ave. Well S-47886	508.58	Magothy	1139835	420	2713.893	1175 gpm, 420 wells total	No	No
2512	4	15900	3.011364	Suffolk County Water Authority	Great Neck Rd. Well S-51214	394.5	Magothy	1139835	420	2713.893	1420 gpm, 420 wells total	No	No
2470	4	17400	3.295455	Suffolk County Water Authority	Albany Ave. Well S-12016							Retired (1992)	
10687	4	17400	3.295455	Massapequa Water District	N 9173 District No. 2R	845	Magothy	46000	8	5750	2100 gpm, 8 wells total	No	No
10466	4	16500	3.125	Bethpage Water District	N 3876 Well No. 6-1	386	Magothy	33000	9	3666.667	2.02 MGD	No	No
2471	4	17400	3.295455	Suffolk County Water Authority	Albany Ave. Well S-14218							Retired (1992)	
10746	4	29000	5.492424	Plainview Water District	N 4097 District No. 3-1	463	Magothy	35000	11	3181.818	1.73 mgd, 11 wells total	No	No
10792	4	17100	3.238636	South Farmingdale Water District	N 6148 Well No. 4-1	566		45000	11	4090.909	1175 gpm, 11 wells total	No	No
2316	4	18600	3.522727	Dix Hills Water District	Well 7-1 (S-34021), Dia. 10", 705'	705	Magothy	30000	15	2000	1400 gpm, one of 15 wells	No	No
10464	4	16500	3.125	Bethpage Water District	N 6916 Well No. 11	611	Magothy	33000	9	3666.667	2.02 MGD	No	No
10688	4	17400	3.295455	Massapequa Water District	N 5703 District No. 3	457	Magothy	46000	8	5750	1400 gpm, 8 wells total	No	No
10689	4	18300	3.465909	Massapequa Water District	N 8214 District No. 8	686	Magothy	46000	8	5750	1400 gpm, 8 wells total	No	No
										86761.91			
										4-mile			

2316
AREA = 0.000
PERIMETER = 0.000
PWS# = 2316
PWS-ID = *****
NUM = 5103276
PRGCODE = 100
CURCORD = DOH
REC = 10466
NAME = DIX HILLS WD
DISC = WELL 7-1(S-34021), DIA 10", 705'
SID = 012
SCODE = G
LAT = 404702
LON = 732305
SLOC = DOH
SWIS = 47

2317
AREA = 0.000
PERIMETER = 0.000
PWS# = 2317
PWS-ID = *****
NUM = 5103276
PRGCODE = 100
CURCORD = DOH
REC = 10467
NAME = DIX HILLS WD
DISC = WELL 8-1(S-34022), DIA 12", 490'
SID = 013
SCODE = G
LAT = 404705
LON = 732101
SLOC = DOH
SWIS = 47

2318
AREA = 0.000
PERIMETER = 0.000
PWS# = 2318
PWS-ID = *****
NUM = 5103276
PRGCODE = 100
CURCORD = DOH
REC = 10468
NAME = DIX HILLS WD
DISC = WELL 9-1(S-34063), DIA 12", 741'
SID = 014
SCODE = G
LAT = 404630
LON = 732137
SLOC = DOH
SWIS = 47

2319
AREA = 0.000
PERIMETER = 0.000
PWS# = 2319
PWS-ID = *****
NUM = 5103276
PRGCODE = 100
CURCORD = DOH
REC = 10469
NAME = DIX HILLS WD
DISC = WELL 9-2(S-34064), DIA 12", 640'
SID = 015
SCODE = G
LAT = 404630
LON = 732137
SLOC = DOH
SWIS = 47

2320
AREA = 0.000
PERIMETER = 0.000
PWS# = 2320
PWS-ID = *****
NUM = 5103276
PRGCODE = 100
CURCORD = PLI
REC = 10470
NAME = DIX HILLS WD
DISC = WELL 10-1 (S-72060) DIA 12"
SID = 016
SCODE = G
LAT =
LON =
SLOC = PLI
SWIS = 47

2321
AREA = 0.000
PERIMETER = 0.000
PWS# = 2321
PWS-ID = *****
NUM = 5103280
PRGCODE = 100
CURCORD = DOH
REC = 10471
NAME = OCEAN BEACH VILLAGE
DISC = WELL#1 S#00040 12" DIA, 395'
SID = 001
SCODE = G
LAT = 403839
LON = 730924

SLOC = DOH
SWIS = 47
2322
AREA = 0.000
PERIMETER = 0.000
PWS# = 2322
PWS-ID = *****
NUM = 5103280
PRGCODE = 100
CURCORD = DOH
REC = 10472
NAME = OCEAN BEACH VILLAGE
DISC = WELL#2 S#32219 12" 390'
SID = 002
SCODE = G
LAT = 403839
LON = 730924
SLOC = DOH
SWIS = 47

2323
AREA = 0.000
PERIMETER = 0.000
PWS# = 2323
PWS-ID = *****
NUM = 5103281
PRGCODE = 100
CURCORD = DOH
REC = 10473
NAME = SALTAIRE WATER DISTRICT
DISC = WELL S-22169 429'
SID = 001
SCODE = G
LAT = 403812
LON = 731136
SLOC = DOH
SWIS = 47

2324
AREA = 0.000
PERIMETER = 0.000
PWS# = 2324
PWS-ID = *****
NUM = 5103281
PRGCODE = 100
CURCORD = PLI
REC = 10474
NAME = SALTAIRE WATER DISTRICT
DISC = WELL S-77837 460'
SID = 002
SCODE = G
LAT =
LON =
SLOC = PLI
SWIS = 47

2325
AREA = 0.000
PERIMETER = 0.000
PWS# = 2325
PWS-ID = *****
NUM = 5103294
PRGCODE = 100
CURCORD = PLI
REC = 10475
NAME = FISHERS ISLAND WW CORP
DISC = HERS WELL
SID = 003
SCODE = G
LAT =
LON =
SLOC = PLI
SWIS = 47

2326
AREA = 0.000
PERIMETER = 0.000
PWS# = 2326
PWS-ID = *****
NUM = 5103294
PRGCODE = 100
CURCORD = PLI
REC = 10476
NAME = FISHERS ISLAND WW CORP
DISC = SIMA WELL
SID = 004
SCODE = G
LAT =
LON =
SLOC = PLI
SWIS = 47

2327
AREA = 0.000
PERIMETER = 0.000
PWS# = 2327
PWS-ID = *****
NUM = 5103294
PRGCODE = 100
CURCORD = PLI
REC = 10477
NAME = FISHERS ISLAND WW CORP
DISC = CHURCH WELL
SID = 005
SCODE = G
LAT =

LON =
 SLOC = PLI
 SWIS = 47
 2328
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2328
 PWS-ID = *****
 NUM = 5103692
 PRGCODE = 100
 CURCORD = DOH
 REC = 10478
 NAME = BRENTWOOD WD
 DISC = WELL #1-1 (S-62) 130 FT
 SID = 001
 SCODE = G
 LAT = 404639
 LON = 731517
 SLOC = DOH
 SWIS = 47
 2329
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2329
 PWS-ID = *****
 NUM = 5103692
 PRGCODE = 100
 CURCORD = DOH
 REC = 10479
 NAME = BRENTWOOD WD
 DISC = WELL #1-2 (S-61) 115 FT
 SID = 002
 SCODE = G
 LAT = 404639
 LON = 731517
 SLOC = DOH
 SWIS = 47
 2330
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2330
 PWS-ID = *****
 NUM = 5103692
 PRGCODE = 100
 CURCORD = DOH
 REC = 10480
 NAME = BRENTWOOD WD
 DISC = WELL #1-3 (S-24846) 512 FT
 SID = 003
 SCODE = G
 LAT = 404639
 LON = 731517
 SLOC = DOH
 SWIS = 47
 2331
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2331
 PWS-ID = *****
 NUM = 5103692
 PRGCODE = 100
 CURCORD = DOH
 REC = 10481
 NAME = BRENTWOOD WD
 DISC = WELL #1-4 (S-43088) 753 FT
 SID = 004
 SCODE = G
 LAT = 404639
 LON = 731517
 SLOC = DOH
 SWIS = 47
 2332
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2332
 PWS-ID = *****
 NUM = 5103692
 PRGCODE = 100
 CURCORD = DOH
 REC = 10482
 NAME = BRENTWOOD WD
 DISC = WELL #2-1 (S-16608) 140 FT
 SID = 005
 SCODE = G
 LAT = 404734
 LON = 731535
 SLOC = DOH
 SWIS = 47
 2333
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2333
 PWS-ID = *****
 NUM = 5103692
 PRGCODE = 100
 CURCORD = DOH
 REC = 10483
 NAME = BRENTWOOD WD
 DISC = WELL #2-2 (S-20318) 436 FT
 SID = 006
 SCODE = G

LAT = 404734
 LON = 731535
 SLOC = DOH
 SWIS = 47
 2334
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2334
 PWS-ID = *****
 NUM = 5103692
 PRGCODE = 100
 CURCORD = DOH
 REC = 10484
 NAME = BRENTWOOD WD
 DISC = WELL #2-3 (S-32412) 755 FT
 SID = 007
 SCODE = G
 LAT = 404734
 LON = 731535
 SLOC = DOH
 SWIS = 47
 2335
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2335
 PWS-ID = *****
 NUM = 5103692
 PRGCODE = 100
 CURCORD = DOH
 REC = 10485
 NAME = BRENTWOOD WD
 DISC = WELL #3-1 S-73063 709FT.
 SID = 008
 SCODE = G
 LAT = 404829
 LON = 731704
 SLOC = DOH
 SWIS = 47
 2336
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2336
 PWS-ID = *****
 NUM = 5103700
 PRGCODE = 100
 CURCORD = DOH
 REC = 10486
 NAME = DERING HARBOR VILLAGE
 DISC = WELL #1 S-00177 60'
 SID = 001
 SCODE = G
 LAT = 410536
 LON = 722034
 SLOC = DOH
 SWIS = 47
 2337
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2337
 PWS-ID = *****
 NUM = 5103700
 PRGCODE = 100
 CURCORD = DOH
 REC = 10487
 NAME = DERING HARBOR VILLAGE
 DISC = WELL #2 S-04050 72'
 SID = 002
 SCODE = G
 LAT = 410536
 LON = 722034
 SLOC = DOH
 SWIS = 47
 2338
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2338
 PWS-ID = *****
 NUM = 5103701
 PRGCODE = 100
 CURCORD = PLI
 REC = 10488
 NAME = EAST FARMINGDALE WD
 DISC = WELL#2-1 S-20041 268'
 SID = 001
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47
 2339
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2339
 PWS-ID = *****
 NUM = 5103701
 PRGCODE = 100
 CURCORD = DOH
 REC = 10489
 NAME = EAST FARMINGDALE WD
 DISC = WELL#2-2 S-20042 585'
 SID = 002

SCODE = G
 LAT = 404442
 LON = 732507
 SLOC = DOH
 SWIS = 47

2340

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2340
 PWS-ID = *****
 NUM = 5103701
 PRGCODE = 100
 CURCORD = DOH
 REC = 10490
 NAME = EAST FARMINGDALE WD
 DISC = WELL#3-1 S-39709 712'
 SID = 003
 SCODE = G
 LAT = 404457
 LON = 732524
 SLOC = DOH
 SWIS = 47

2341

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2341
 PWS-ID = *****
 NUM = 5103701
 PRGCODE = 100
 CURCORD = PLI
 REC = 10491
 NAME = EAST FARMINGDALE WD
 DISC = WELL#4-1 S-66556 728'
 SID = 004
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47

2342

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2342
 PWS-ID = *****
 NUM = 5103703
 PRGCODE = 100
 CURCORD = DOH
 REC = 10493
 NAME = GREENPORT VILLAGE
 DISC = DRILLED WELL S-71873 85 FT
 SID = 001
 SCODE = G
 LAT = 410603
 LON = 722221
 SLOC = DOH
 SWIS = 47

2343

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2343
 PWS-ID = *****
 NUM = 5103703
 PRGCODE = 100
 CURCORD = DOH
 REC = 10494
 NAME = GREENPORT VILLAGE
 DISC = 1 DUG (S-1670), 2 DRILL
 (S-1671&72)
 SID = 002
 SCODE = G
 LAT = 410614
 LON = 722226
 SLOC = DOH
 SWIS = 47

2344

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2344
 PWS-ID = *****
 NUM = 5103703
 PRGCODE = 100
 CURCORD = DOH
 REC = 10495
 NAME = GREENPORT VILLAGE
 DISC = 6 DRILLED (S-1673T01678)
 WELLFIELD
 SID = 003
 SCODE = G
 LAT = 410634
 LON = 722237
 SLOC = DOH
 SWIS = 47

2345

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2345
 PWS-ID = *****
 NUM = 5103703
 PRGCODE = 100
 CURCORD = DOH
 REC = 10496

NAME = GREENPORT VILLAGE
 DISC = 3 DRILLED 30' WELL FIELD
 SID = 004
 SCODE = G
 LAT = 410634
 LON = 722237
 SLOC = DOH
 SWIS = 47

2346

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2346
 PWS-ID = *****
 NUM = 5103703
 PRGCODE = 100
 CURCORD = DOH
 REC = 10497
 NAME = GREENPORT VILLAGE
 DISC = DRILLED (S-3687 & S-3698)-3
 WELLS
 SID = 005
 SCODE = G
 LAT = 410725
 LON = 722104
 SLOC = DOH
 SWIS = 47

2347

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2347
 PWS-ID = *****
 NUM = 5103703
 PRGCODE = 100
 CURCORD = DOH
 REC = 10498
 NAME = GREENPORT VILLAGE
 DISC = DRILLED (S-169,170,3045,& 4163)
 SID = 006
 SCODE = G
 LAT = 410250
 LON = 722623
 SLOC = DOH
 SWIS = 47

2348

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2348
 PWS-ID = *****
 NUM = 5103703
 PRGCODE = 100
 CURCORD = DOH
 REC = 10499
 NAME = GREENPORT VILLAGE
 DISC = 2 DRILLED DIA 12", 100", OLD N.
 RD
 SID = 007
 SCODE = G
 LAT = 410450
 LON = 722602
 SLOC = DOH
 SWIS = 47

2349

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2349
 PWS-ID = *****
 NUM = 5103703
 PRGCODE = 100
 CURCORD = PLI
 REC = 10500
 NAME = GREENPORT VILLAGE
 DISC = DRILLED S33775 90' 350 GPM
 SID = 008
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47

2350

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2350
 PWS-ID = *****
 NUM = 5103703
 PRGCODE = 100
 CURCORD = PLI
 REC = 10501
 NAME = GREENPORT VILLAGE
 DISC = DRILLED S93794 85' 500 GPM
 SID = 009
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47

2351

AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2351
 PWS-ID = *****
 NUM = 5103704

PRGCODE = 100
 CURCORD = DOH
 REC = 10502
 NAME = HAMPTON BAYS WD
 DISC = WELL NO 5 (S-15687), 107'
 SID = 001
 SCODE = G
 LAT = 405234
 LON = 723128
 SLOC = DOH
 SWIS = 47 2352
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2352
 PWS-ID = *****
 NUM = 5103704
 PRGCODE = 100
 CURCORD = DOH
 REC = 10503
 NAME = HAMPTON BAYS WD
 DISC = WELL NO 6 (S-24848), 123'
 SID = 002
 SCODE = G
 LAT = 405234
 LON = 723128
 SLOC = DOH
 SWIS = 47
 2353
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2353
 PWS-ID = *****
 NUM = 5103704
 PRGCODE = 100
 CURCORD = DOH
 REC = 10504
 NAME = HAMPTON BAYS WD
 DISC = WELL HO 7 (S-31636), 120'
 SID = 003
 SCODE = G
 LAT = 405234
 LON = 723128
 SLOC = DOH
 SWIS = 47
 2354
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2354
 PWS-ID = *****
 NUM = 5103704
 PRGCODE = 100
 CURCORD = DOH
 REC = 10505
 NAME = HAMPTON BAYS WD
 DISC = WELL NO 8 (S-50970), 208'
 SID = 004
 SCODE = G
 LAT = 405302
 LON = 723057
 SLOC = DOH
 SWIS = 47
 2355
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2355
 PWS-ID = *****
 NUM = 5103704
 PRGCODE = 100
 CURCORD = DOH
 REC = 10506
 NAME = HAMPTON BAYS WD
 DISC = WELL NO 9 207 FT (S-74071)
 SID = 005
 SCODE = G
 LAT = 405302
 LON = 723057
 SLOC = DOH
 SWIS = 47
 2356
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2356
 PWS-ID = *****
 NUM = 5103704
 PRGCODE = 100
 CURCORD = DOH
 REC = 10507
 NAME = HAMPTON BAYS WD
 DISC = WELL 12" DIA, 150' (S-58350)
 SID = 006
 SCODE = G
 LAT = 405233
 LON = 723235
 SLOC = DOH
 SWIS = 47
 2357
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2357
 PWS-ID = *****

HUM = 5103704
 PRGCODE = 100
 CURCORD = DOH
 REC = 10508
 NAME = HAMPTON BAYS WD
 DISC = WELL 12" DIA, 146' (S-58351)
 SID = 007
 SCODE = G
 LAT = 405233
 LON = 723235
 SLOC = DOH
 SWIS = 47
 2358
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2358
 PWS-ID = *****
 NUM = 5103704
 PRGCODE = 100
 CURCORD = DOH
 REC = 10509
 NAME = HAMPTON BAYS WD
 DISC = WELL 12" DIA, 136' (S-58352)
 SID = 008
 SCODE = G
 LAT = 405233
 LON = 723235
 SLOC = DOH
 SWIS = 47
 2359
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2359
 PWS-ID = *****
 NUM = 5103705
 PRGCODE = 100
 CURCORD = DOH
 REC = 10510
 NAME = RIVERHEAD WD
 DISC = WELL (S-1322), DEPTH 105' (WELL
 1)
 SID = 001
 SCODE = G
 LAT = 405508
 LON = 724043
 SLOC = DOH
 SWIS = 47
 2360
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2360
 PWS-ID = *****
 NUM = 5103705
 PRGCODE = 100
 CURCORD = DOH
 REC = 10511
 NAME = RIVERHEAD WD
 DISC = WELL (S-15117), DEPTH 125' (WELL
 3)
 SID = 002
 SCODE = G
 LAT = 405508
 LON = 724043
 SLOC = DOH
 SWIS = 47
 2361
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2361
 PWS-ID = *****
 NUM = 5103705
 PRGCODE = 100
 CURCORD = DOH
 REC = 10512
 NAME = RIVERHEAD WD
 DISC = WELL (S-7261), DEPTH 139' (WELL
 2)
 SID = 003
 SCODE = G
 LAT = 405512
 LON = 724055
 SLOC = DOH
 SWIS = 47
 2362
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2362
 PWS-ID = *****
 NUM = 5103705
 PRGCODE = 100
 CURCORD = DOH
 REC = 10513
 NAME = RIVERHEAD WD
 DISC = WELL (S-30271), DEPTH 721' (WELL
 4-1)
 SID = 004
 SCODE = G
 LAT = 405548
 LON = 724125

SLOC = DOH
 SWIS = 47
 2363
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2363
 PWS-ID = *****
 NUM = 5103705
 PRGCODE = 100
 CURCORD = DOH
 REC = 10514
 NAME = RIVERHEAD WD
 DISC = WELL (S-34732), DEPTH
 392' (WELL4-2)
 SID = 005
 SCODE = G
 LAT = 405548
 LON = 724125
 SLOC = DOH
 SWIS = 47
 2364
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2364
 PWS-ID = *****
 NUM = 5103705
 PRGCODE = 100
 CURCORD = DOH
 REC = 10515
 NAME = RIVERHEAD WD
 DISC = WELL (S-66685), DEPTH
 253' (WELL5-1)
 SID = 006
 SCODE = G
 LAT = 405623
 LON = 723923
 SLOC = DOH
 SWIS = 47
 2365
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2365
 PWS-ID = *****
 NUM = 5103705
 PRGCODE = 100
 CURCORD = PLI
 REC = 10516
 NAME = RIVERHEAD WD
 DISC = WELL 7-1 S-34272 DEPTH 744'
 300GPM
 SID = 007
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47
 2366
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2366
 PWS-ID = *****
 NUM = 5103705
 PRGCODE = 100
 CURCORD = PLI
 REC = 10517
 NAME = RIVERHEAD WD
 DISC = WELL 7-2 S-89133 DEPTH 466'
 280GPM
 SID = 008
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47
 2367
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2367
 PWS-ID = *****
 NUM = 5104087
 PRGCODE = 120
 CURCORD = PLI
 REC = 10518
 NAME = SAGG MAIN BEACH
 DISC = WELL 4" 40 GAL HYDROCELL
 SID = 001
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47
 2368
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2368
 PWS-ID = *****
 NUM = 5104087
 PRGCODE = 120
 CURCORD = PLI
 REC = 10519
 NAME = SAGG MAIN BEACH

DISC = WELL 2" 40GAL-HYDROCELL
 SID = 002
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47
 2369
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2369
 PWS-ID = *****
 NUM = 5104088
 PRGCODE = 120
 CURCORD = PLI
 REC = 10520
 NAME = PONQUOQUE BEACH
 DISC = 250 FT 2" IN 4" SUBMERSIBLE
 SID = 001
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47
 2370
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2370
 PWS-ID = *****
 NUM = 5104089
 PRGCODE = 120
 CURCORD = PLI
 REC = 10521
 NAME = TIAHA BEACH
 DISC = 4" 40 HYDROCELL - WELL
 SID = 001
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47
 2371
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2371
 PWS-ID = *****
 NUM = 5104089
 PRGCODE = 120
 CURCORD = PLI
 REC = 10522
 NAME = TIAHA BEACH
 DISC = 4IN WELL 60 HYDROCELL
 SID = 002
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47
 2372
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2372
 PWS-ID = *****
 NUM = 5104089
 PRGCODE = 120
 CURCORD = PLI
 REC = 10523
 NAME = TIAHA BEACH
 DISC = JET 20 HYDROCELL - WELL
 SID = 003
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47
 2373
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2373
 PWS-ID = *****
 NUM = 5104092
 PRGCODE = 120
 CURCORD = PLI
 REC = 10524
 NAME = ELLISTON PARK
 DISC = 4" CASING 40 HYDROCELL
 SID = 001
 SCODE = G
 LAT =
 LON =
 SLOC = PLI
 SWIS = 47
 2374
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 2374
 PWS-ID = *****
 NUM = 5104093
 PRGCODE = 120
 CURCORD = PLI
 REC = 10525

NAME = POSTER MEHORIAL PARK BEACH
DISC = 4" CASING 30 HYDROCELL - WELL
SID = 001
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2375

AREA = 0.000
PERIMETER = 0.000
PWS# = 2375
PWS-ID = *****
NUM = 5104093
PRGCODE = 120
CURCORD = PLI
REC = 10526
NAME = POSTER MEMORIAL PARK BEACH
DISC = 29 JET 30 HYDROCELL WELL
SID = 002
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2376

AREA = 0.000
PERIMETER = 0.000
PWS# = 2376
PWS-ID = *****
NUM = 5104095
PRGCODE = 120
CURCORD = PLI
REC = 10527
NAME = NEW SUFFOLK BEACH
DISC = 1 1/4" JET WELL
SID = 001
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2377

AREA = 0.000
PERIMETER = 0.000
PWS# = 2377
PWS-ID = *****
NUM = 5104096
PRGCODE = 120
CURCORD = PLI
REC = 10528
NAME = KENHYS BEACH
DISC = 1 1/4" JET WELL
SID = 001
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2378

AREA = 0.000
PERIMETER = 0.000
PWS# = 2378
PWS-ID = *****
NUM = 5104097
PRGCODE = 169
CURCORD = PLI
REC = 10529
NAME = FINSS-SAILOR HAVEN
DISC = WELL TD 450' CASING 6" DWT
SID = 001
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2379

AREA = 0.000
PERIMETER = 0.000
PWS# = 2379
PWS-ID = *****
NUM = 5104098
PRGCODE = 169
CURCORD = PLI
REC = 10530
NAME = FIHSS-WATCH HILL
DISC = WELL TD 436' CASING 6" SUB
SID = 001
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2380

AREA = 0.000
PERIMETER = 0.000
PWS# = 2380
PWS-ID = *****
NUM = 5104099
PRGCODE = 120
CURCORD = PLI

REC = 10531
NAME = GILGO BEACH
DISC = WELL 6" DWT (4) 80 GAL TANKS
SID = 001
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2381

AREA = 0.000
PERIMETER = 0.000
PWS# = 2381
PWS-ID = *****
NUM = 5104100
PRGCODE = 120
CURCORD = PLI
REC = 10532
NAME = CEDAR BEACH
DISC = WELL 6IN SUB
SID = 001
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2382

AREA = 0.000
PERIMETER = 0.000
PWS# = 2382
PWS-ID = *****
NUM = 5104101
PRGCODE = 120
CURCORD = PLI
REC = 10533
NAME = OVERLOOK BEACH
DISC = WELL TD ? CASING 8" DWT PIT
SID = 001
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2383

AREA = 0.000
PERIMETER = 0.000
PWS# = 2383
PWS-ID = *****
NUM = 5104106
PRGCODE = 120
CURCORD = PLI
REC = 10534
NAME = BELLPORT VILLAGE BEACH
DISC = WELL
SID = 001
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2384

AREA = 0.000
PERIMETER = 0.000
PWS# = 2384
PWS-ID = *****
NUM = 5104107
PRGCODE = 120
CURCORD = PLI
REC = 10535
NAME = THE SHAH BEACH
DISC = WELL
SID = 001
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2385

AREA = 0.000
PERIMETER = 0.000
PWS# = 2385
PWS-ID = *****
NUM = 5104108
PRGCODE = 120
CURCORD = PLI
REC = 10536
NAME = BROOKHAVEN BATHING ASSOCIATION
DISC = 2 INCH JET
SID = 001
SCODE = G
LAT =
LOH =
SLOC =
SWIS = PLI
= 47

2386

AREA = 0.000
PERIMETER = 0.000
PWS# = 2386
PWS-ID = *****
NUM = 5104252
PRGCODE = 120

CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2387

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2388

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2389

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2390

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2391

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
GLASS
SID
SCODE
LAT
LON
SLOC
SWIS

2392

AREA
PERIMETER
PWS#
PWS-ID

HUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2393

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2394

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2395

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LOH
SLOC
SWIS

2396

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
DRILLED
SID
SCODE
LAT
LOH
SLOC
SWIS

2397

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
DRIVEN
SID
SCODE
LAT
LON
SLOC
SWIS

2398

AREA

= 5104264
= 120
= PLI
= 10543
= SHIRLEY MOTEL
= WELL WEST JET - 60 GAL GLASS
= 002
= G
= PLI
= 47
= 0.000
= 0.000
= 2393
= *****
= 5104267
= 120
= PLI
= 10544
= GASLIGHT MOTOR LODGE
= SUB 6" 500 GAL STORAGE - WELL
= 001
= G
= PLI
= 47
= 0.000
= 0.000
= 2394
= *****
= 5106613
= 151
= PLI
= 10545
= JACK & JILL DAY NURSERY
= WELLJET DRIVEN
= 001
= G
= PLI
= 47
= 0.000
= 0.000
= 2395
= *****
= 5106617
= 152
= PLI
= 10546
= BAY AREA HEAD START EOC OF SUP
= WELL 6IN 153PT 100GPM DWT
= 001
= G
= PLI
= 47
= 0.000
= 0.000
= 2396
= *****
= 5108069
= 152
= PLI
= 10547
= OPPORTUNITY PRE SCHOOL
= WELL 6IN 153PT 100GPM DWT
= 001
= G
= PLI
= 47
= 0.000
= 0.000
= 2397
= *****
= 5108079
= 152
= PLI
= 10549
= SOUTH HAVEN SCHOOL-INTERDISCIP
= WELL 122FT 6IN SUB 10000GAL
= 001
= G
= PLI
= 47
= 0.000

PERIMETER = 0.000
PWS# = 2398
PWS-ID = *****
HUM = 5108089
PRGCODE = 152
CURCORD = PLI
REC = 10550
NAME = LAUREL SCHOOL
DISC = WELL 21H JET DRIVEN,ALDICARB
FILTE
SID = 001
SCODE = G
LAT
LON
SLOC = PLI
SWIS = 47

2399
AREA = 0.000
PERIMETER = 0.000
PWS# = 2399
PWS-ID = *****
HUM = 5108091
PRGCODE = 152
CURCORD = PLI
REC = 10551
NAME = TULLER MAYCROFT SCHOOL
DISC = WELL SCHOOL DRIVEN
SID = 001
SCODE = G
LAT
LON
SLOC = PLI
SWIS = 47

2400
AREA = 0.000
PERIMETER = 0.000
PWS# = 2400
PWS-ID = *****
HUM = 5108091
PRGCODE = 152
CURCORD = PLI
REC = 10552
NAME = TULLER MAYCROFT SCHOOL
DISC = WELL LIVING QUARTERS DRIVEN
SID = 002
SCODE = G
LAT
LOH
SLOC = PLI
SWIS = 47

2401
AREA = 0.000
PERIMETER = 0.000
PWS# = 2401
PWS-ID = *****
NUM = 5108091
PRGCODE = 152
CURCORD = PLI
REC = 10553
NAME = TULLER MAYCROFT SCHOOL
DISC = WELL 2" JET
SID = 001
SCODE = G
LAT
LON
SLOC = PLI
SWIS = 47

2402
AREA = 0.000
PERIMETER = 0.000
PWS# = 2402
PWS-ID = *****
NUM = 5108091
PRGCODE = 152
CURCORD = PLI
REC = 10554
NAME = TULLER MAYCROFT SCHOOL
DISC = WELL 2" JET
SID = 001
SCODE = G
LAT
LON
SLOC = PLI
SWIS = 47

2403
AREA = 0.000
PERIMETER = 0.000
PWS# = 2403
PWS-ID = *****
NUM = 5108907
PRGCODE = 121
CURCORD = PLI
REC = 10559
NAME = IMPERIAL NURSERIES
DISC = SUB WELL
SID = 001
SCODE = G
LAT
LOH
SLOC = PLI
SWIS = 47

2404
AREA = 0.000
PERIMETER = 0.000
PWS# = 2404
PWS-ID = *****
NUM = 5109122
PRGCODE = 120
CURCORD = PLI
REC = 10564
NAME = SMITH POINT COUNTY PARK
DISC = WELL#1 10"DWT(EAST)/WELL#2
FILTE
SID = 001
SCODE = G
LAT
LOH
SLOC = PLI
SWIS = 47

2405
AREA = 0.000
PERIMETER = 0.000
PWS# = 2405
PWS-ID = *****
NUM = 5109122
PRGCODE = 120
CURCORD = PLI
REC = 10565
NAME = SMITH POINT COUNTY PARK
DISC = BEACH 10" WELL S8549
SID = 002
SCODE = G
LAT
LOH
SLOC = PLI
SWIS = 47

2406
AREA = 0.000
PERIMETER = 0.000
PWS# = 2406
PWS-ID = *****
HUM = 5110488
PRGCODE = 150
CURCORD = DOH
REC = 10566
NAME = CREST HALL HEALTH RELATED FAC
DISC = CREST HALL WELL S-78658 199'
SID = 001
SCODE = G
LAT = 405326
LON = 725802
SLOC = DOH
SWIS = 47

2407
AREA = 0.000
PERIMETER = 0.000
PWS# = 2407
PWS-ID = *****
HUM = 5110489
PRGCODE = 150
CURCORD = DOH
REC = 10567
NAME = CEDAR LODGE NURSING HOME
DISC = FRONT WELL S-45773
SID = 001
SCODE = G
LAT = 404830
LON = 724637
SLOC = DOH
SWIS = 47

2408
AREA = 0.000
PERIMETER = 0.000
PWS# = 2408
PWS-ID = *****
NUM = 5110489
PRGCODE = 150
CURCORD = DOH
REC = 10568
NAME = CEDAR LODGE NURSING HOME
DISC = REAR WELL S-45774
SID = 002
SCODE = G
LAT = 404830
LON = 724637
SLOC = DOH
SWIS = 47

2409
AREA = 0.000
PERIMETER = 0.000
PWS# = 2409
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10569
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = MONTAUK HWY.WF S-3813,3815,3814
SID = 001
SCODE = G
LAT = 404428
LON = 730740

SLOC = DOH
SWIS = 47

2410
AREA = 0.000
PERIMETER = 0.000
PWS# = 2410
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10570
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = MONTAUK HWY. WELL S-37963
SID = 002
SCODE = G
LAT = 404428
LON = 730740
SLOC = DOH
SWIS = 47

2411
AREA = 0.000
PERIMETER = 0.000
PWS# = 2411
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10571
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = MONTAUK HWY. WELL S-50630
SID = 003
SCODE = G
LAT = 404428
LON = 730740
SLOC = DOH
SWIS = 47

2412
AREA = 0.000
PERIMETER = 0.000
PWS# = 2412
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10572
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = FIFTH AVE WELL S-20566
SID = 004
SCODE = G
LAT = 404317
LON = 731536
SLOC = DOH
SWIS = 47

2413
AREA = 0.000
PERIMETER = 0.000
PWS# = 2413
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10573
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = FIFTH AVE WELL S-26535
SID = 005
SCODE = G
LAT = 404318
LON = 731538
SLOC = DOH
SWIS = 47

2414
AREA = 0.000
PERIMETER = 0.000
PWS# = 2414
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10574
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BANANA STREET WF S-12143,13558
SID = 006
SCODE = G
LAT = 404616
LON = 731233
SLOC = DOH
SWIS = 47

2415
AREA = 0.000
PERIMETER = 0.000
PWS# = 2415
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10575
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BANANA STREET WELL S-22494
SID = 007
SCODE = G
LAT = 404616

LON = 731233
SLOC = DOH
SWIS = 47

2416
AREA = 0.000
PERIMETER = 0.000
PWS# = 2416
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10576
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BANANA STREET WELL S-39531
SID = 008
SCODE = G
LAT = 404616
LON = 731233
SLOC = DOH
SWIS = 47

2417
AREA = 0.000
PERIMETER = 0.000
PWS# = 2417
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10577
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BANANA STREET WELL S-54957
SID = 009
SCODE = G
LAT = 404616
LON = 731233
SLOC = DOH
SWIS = 47

2418
AREA = 0.000
PERIMETER = 0.000
PWS# = 2418
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10578
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = EAST FORKS RD. WELL S-13534
SID = 010
SCODE = G
LAT = 404526
LON = 731505
SLOC = DOH
SWIS = 47

2419
AREA = 0.000
PERIMETER = 0.000
PWS# = 2419
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10579
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = EAST FORKS WF S-16176,18566
SID = 011
SCODE = G
LAT = 404526
LON = 731505
SLOC = DOH
SWIS = 47

2420
AREA = 0.000
PERIMETER = 0.000
PWS# = 2420
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10580
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = EAST FORKS ROAD WELL S-38192
SID = 012
SCODE = G
LAT = 404526
LON = 731505
SLOC = DOH
SWIS = 47

2421
AREA = 0.000
PERIMETER = 0.000
PWS# = 2421
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10581
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = HALF MILE RD. WFS-15500,15501
SID = 013
SCODE = G

LAT = 404811
LON = 731133
SLOC = DOH
SWIS = 47
2422
AREA = 0.000
PERIMETER = 0.000
PWS# = 2422
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10582
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = HALF MILE RD. WELL S-19584
SID = 014
SCODE = G
LAT = 404811
LON = 731133
SLOC = DOH
SWIS = 47

2423
AREA = 0.000
PERIMETER = 0.000
PWS# = 2423
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10583
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = HALF MILE RD. WELL S-51519
SID = 015
SCODE = G
LAT = 404811
LON = 731133
SLOC = DOH
SWIS = 47

2424
AREA = 0.000
PERIMETER = 0.000
PWS# = 2424
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10584
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = LOCUST DRIVE WF S-15898,16175
SID = 016
SCODE = G
LAT = 404537
LON = 731633
SLOC = DOH
SWIS = 47

2425
AREA = 0.000
PERIMETER = 0.000
PWS# = 2425
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10585
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = LOCUST DRIVE WELL S-36460
SID = 017
SCODE = G
LAT = 404537
LON = 731633
SLOC = DOH
SWIS = 47

2426
AREA = 0.000
PERIMETER = 0.000
PWS# = 2426
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10586
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = UNION STREET WELL S-19048
SID = 018
SCODE = G
LAT = 404304
LON = 731619
SLOC = DOH
SWIS = 47

2427
AREA = 0.000
PERIMETER = 0.000
PWS# = 2427
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10587
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = UNION STREET WELL S-21244
SID = 019

SCODE = G
LAT = 404304
LON = 731619
SLOC = DOH
SWIS = 47
2428
AREA = 0.000
PERIMETER = 0.000
PWS# = 2428
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10588
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = UNION STREET WELL S-42762
SID = 020
SCODE = G
LAT = 404304
LON = 731619
SLOC = DOH
SWIS = 47

2429
AREA = 0.000
PERIMETER = 0.000
PWS# = 2429
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10589
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BELLMORE AVENUE WELL S-19565
SID = 021
SCODE = G
LAT = 404549
LON = 731044
SLOC = DOH
SWIS = 47

2430
AREA = 0.000
PERIMETER = 0.000
PWS# = 2430
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10590
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BELLMORE AVENUE WELL S-20479
SID = 022
SCODE = G
LAT = 404549
LON = 731044
SLOC = DOH
SWIS = 47

2431
AREA = 0.000
PERIMETER = 0.000
PWS# = 2431
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10591
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BELLMORE AVENUE WELL S-27533
SID = 023
SCODE = G
LAT = 404549
LON = 731044
SLOC = DOH
SWIS = 47

2432
AREA = 0.000
PERIMETER = 0.000
PWS# = 2432
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10592
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = 41ST STREET WELL S-20603
SID = 024
SCODE = G
LAT = 404505
LON = 731314
SLOC = DOH
SWIS = 47

2433
AREA = 0.000
PERIMETER = 0.000
PWS# = 2433
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10593
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = 41ST STREET WELL S-26490

SID = 025
SCODE = G
LAT = 404505
LON = 731314
SLOC = DOH
SWIS = 47

2434

AREA = 0.000
PERIMETER = 0.000
PWS# = 2434
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10594
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = 41ST STREET WELL S-39406
SID = 026
SCODE = G
LAT = 404505
LON = 731314
SLOC = DOH
SWIS = 47

2435

AREA = 0.000
PERIMETER = 0.000
PWS# = 2435
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10595
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = 41ST STREET WELL S-45839
SID = 027
SCODE = G
LAT = 404505
LON = 731314
SLOC = DOH
SWIS = 47

2436

AREA = 0.000
PERIMETER = 0.000
PWS# = 2436
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10596
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = 41ST STREET WELL S-64847
SID = 028
SCODE = G
LAT = 404505
LON = 731314
SLOC = DOH
SWIS = 47

2437

AREA = 0.000
PERIMETER = 0.000
PWS# = 2437
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10597
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = HARVEST LANE WF S-21366,22389
SID = 029
SCODE = G
LAT = 404357
LON = 731814
SLOC = DOH
SWIS = 47

2438

AREA = 0.000
PERIMETER = 0.000
PWS# = 2438
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10598
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = HARVEST LANE WELL S-39024
SID = 030
SCODE = G
LAT = 404357
LON = 731814
SLOC = DOH
SWIS = 47

2439

AREA = 0.000
PERIMETER = 0.000
PWS# = 2439
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10599
NAME = SUFFOLK COUNTY WATER AUTHORITY

DISC = EHJAY BLVD. WELL S-23445
SID = 031
SCODE = G
LAT = 404659
LON = 731637
SLOC = DOH
SWIS = 47

2440

AREA = 0.000
PERIMETER = 0.000
PWS# = 2440
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10600
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = EHJAY BLVD. WELL S-31104
SID = 032
SCODE = G
LAT = 404659
LON = 731637
SLOC = DOH
SWIS = 47

2441

AREA = 0.000
PERIMETER = 0.000
PWS# = 2441
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10601
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = EMJAY BLVD. WELL S-57008
SID = 033
SCODE = G
LAT = 404659
LON = 731637
SLOC = DOH
SWIS = 47

2442

AREA = 0.000
PERIMETER = 0.000
PWS# = 2442
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10602
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = NICOLL RD. WELL S-24047
SID = 034
SCODE = G
LAT = 404802
LON = 731002
SLOC = DOH
SWIS = 47

2443

AREA = 0.000
PERIMETER = 0.000
PWS# = 2443
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10603
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = NICOLL RD. WELL S-33308
SID = 035
SCODE = G
LAT = 404802
LON = 731002
SLOC = DOH
SWIS = 47

2444

AREA = 0.000
PERIMETER = 0.000
PWS# = 2444
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10604
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = COMMERCIAL BLVD. WELL S-30234
SID = 036
SCODE = G
LAT = 404752
LON = 731314
SLOC = DOH
SWIS = 47

2445

AREA = 0.000
PERIMETER = 0.000
PWS# = 2445
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10605

HAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2446

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2447

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2448

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2449

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2450

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2451

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD

REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2452

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2453

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2454

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2455

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2456

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE
CURCORD
REC
NAME
DISC
SID
SCODE
LAT
LON
SLOC
SWIS

2457

AREA
PERIMETER
PWS#
PWS-ID
NUM
PRGCODE

CURCORD = DOH
REC = 10617
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BAY SHORE ROAD WELL S-59347
SID = 049
SCODE = G
LAT = 404420
LON = 731718
SLOC = DOH
SWIS = 47

2458
AREA = 0.000
PERIMETER = 0.000
PWS# = 2458
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = PLI
REC = 10618
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = MOFFITT BLVD. WELL S-63618
SID = 050
SCODE = G
LAT =
LOH =
SLOC = PLI
SWIS = 47

2459
AREA = 0.000
PERIMETER = 0.000
PWS# = 2459
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = PLI
REC = 10619
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = CARLTON AVE. WELL S-67197
SID = 051
SCODE = G
LAT =
LON =
SLOC = PLI
SWIS = 47

2460
AREA = 0.000
PERIMETER = 0.000
PWS# = 2460
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10620
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = SMITH STREET WELL S-10641
SID = 052
SCODE = G
LAT = 404223
LON = 731903
SLOC = DOH
SWIS = 47

2461
AREA = 0.000
PERIMETER = 0.000
PWS# = 2461
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10621
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = SMITH STREET WELL S-21375
SID = 053
SCODE = G
LAT = 404223
LON = 731903
SLOC = DOH
SWIS = 47

2462
AREA = 0.000
PERIMETER = 0.000
PWS# = 2462
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10622
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = SMITH STREET WELL S-36748
SID = 054
SCODE = G
LAT = 404223
LON = 731903
SLOC = DOH
SWIS = 47

2463
AREA = 0.000
PERIMETER = 0.000
PWS# = 2463
PWS-ID = *****
NUM = 5110526

PRGCODE = 100
CURCORD = DOH
REC = 10623
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = SMITH STREET WELL S-45840
SID = 055
SCODE = G
LAT = 404223
LON = 731903
SLOC = DOH
SWIS = 47

2464
AREA = 0.000
PERIMETER = 0.000
PWS# = 2464
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10624
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = ALBIH AVE WELL S-66657
SID = 056
SCODE = G
LAT = 404158
LON = 732122
SLOC = DOH
SWIS = 47

2465
AREA = 0.000
PERIMETER = 0.000
PWS# = 2465
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10625
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = ALBIH AVE WELL S-31038
SID = 057
SCODE = G
LAT = 404200
LON = 732125
SLOC = DOH
SWIS = 47

2466
AREA = 0.000
PERIMETER = 0.000
PWS# = 2466
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10626
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = ALBIH AVE. WELL S-20955
SID = 058
SCODE = G
LAT = 404200
LON = 732125
SLOC = DOH
SWIS = 47

2467
AREA = 0.000
PERIMETER = 0.000
PWS# = 2467
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10627
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = GREENEAVE. WF S-1326-1330 INC.
SID = 059
SCODE = G
LAT = 404046
LON = 732520
SLOC = DOH
SWIS = 47

2468
AREA = 0.000
PERIMETER = 0.000
PWS# = 2468
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10628
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = GREENE AVE WELL S-47887
SID = 060
SCODE = G
LAT = 404046
LON = 732520
SLOC = DOH
SWIS = 47

2469
AREA = 0.000
PERIMETER = 0.000
PWS# = 2469
PWS-ID = *****

NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10629
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = GREENE AVE. WELL S-32501
SID = 061
SCODE = G
LAT = 404046
LON = 732520
SLOC = DOH
SWIS = 47

2470
AREA = 0.000
PERIMETER = 0.000

PWS# = 2470
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10630
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = ALBANY AVE. WELL S-12016
SID = 062
SCODE = G
LAT = 404205
LON = 732422
SLOC = DOH
SWIS = 47

2471
AREA = 0.000
PERIMETER = 0.000

PWS# = 2471
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10631
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = ALBANY AVE. WELL S-14218
SID = 063
SCODE = G
LAT = 404205
LON = 732422
SLOC = DOH
SWIS = 47

2472
AREA = 0.000
PERIMETER = 0.000

PWS# = 2472
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10632
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = ALBANY AVE. WELL S-15499
SID = 064
SCODE = G
LAT = 404205
LON = 732422
SLOC = DOH
SWIS = 47

2473
AREA = 0.000
PERIMETER = 0.000

PWS# = 2473
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10633
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = ALBANY AVE. WELL S-34595
SID = 065
SCODE = G
LAT = 404205
LON = 732422
SLOC = DOH
SWIS = 47

2474
AREA = 0.000
PERIMETER = 0.000

PWS# = 2474
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10634
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = ALBANY AVE. WELL S-47886
SID = 066
SCODE = G
LAT = 404205
LON = 732422
SLOC = DOH
SWIS = 47

2475
AREA = 0.000
PERIMETER = 0.000

PWS# = 2475

PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10635
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = ALBANY AVE. WELL S-63205
SID = 067
SCODE = G
LAT = 404205
LON = 732422
SLOC = DOH
SWIS = 47

2476
AREA = 0.000
PERIMETER = 0.000

PWS# = 2476
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10636
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = AUGUST ROAD WELL S-12710
SID = 068
SCODE = G
LAT = 404402
LON = 731934
SLOC = DOH
SWIS = 47

2477
AREA = 0.000
PERIMETER = 0.000

PWS# = 2477
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10637
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = AUGUST ROAD WELL S-16256
SID = 069
SCODE = G
LAT = 404402
LON = 731934
SLOC = DOH
SWIS = 47

2478
AREA = 0.000
PERIMETER = 0.000

PWS# = 2478
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10638
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = AUGUST ROAD WELL S-20635
SID = 070
SCODE = G
LAT = 404402
LON = 731934
SLOC = DOH
SWIS = 47

2479
AREA = 0.000
PERIMETER = 0.000

PWS# = 2479
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10639
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = AUGUST ROAD WELL S-37861
SID = 071
SCODE = G
LAT = 404402
LON = 731934
SLOC = DOH
SWIS = 47

2480
AREA = 0.000
PERIMETER = 0.000

PWS# = 2480
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10640
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = SAWYER AVE. WELL S-15505
SID = 072
SCODE = G
LAT = 404232
LON = 732043
SLOC = DOH
SWIS = 47

2481
AREA = 0.000
PERIMETER = 0.000

PWS# = 2481
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10641
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = SAWYER AVE. WELL S-18003
SID = 073
SCODE = G
LAT = 404232
LON = 732043
SLOC = DOH
SWIS = 47

2482

AREA = 0.000
PERIMETER = 0.000
PWS# = 2482
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10642
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = SAWYER AVE. WELL S-40498
SID = 074
SCODE = G
LAT = 404232
LON = 732043
SLOC = DOH
SWIS = 47

2483

AREA = 0.000
PERIMETER = 0.000
PWS# = 2483
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10643
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = SAWYER AVE. WELL S-51673
SID = 075
SCODE = G
LAT = 404232
LON = 732043
SLOC = DOH
SWIS = 47

2484

AREA = 0.000
PERIMETER = 0.000
PWS# = 2484
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10644
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = PLYMOUTH ST. WF S-18261,18621
SID = 076
SCODE = G
LAT = 404707
LON = 731858
SLOC = DOH
SWIS = 47

2485

AREA = 0.000
PERIMETER = 0.000
PWS# = 2485
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10645
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = PLYMOUTH ST. WELL S-2254S
SID = 077
SCODE = G
LAT = 404707
LON = 731858
SLOC = DOH
SWIS = 47

2486

AREA = 0.000
PERIMETER = 0.000
PWS# = 2486
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10646
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = TENETY AVE. WELL S-19554
SID = 078
SCODE = G
LAT = 404050
LON = 732256
SLOC = DOH
SWIS = 47

2487

AREA = 0.000

PERIMETER = 0.000
PWS# = 2487
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10647
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = TENETY AVE. WELL S-20460
SID = 079
SCODE = G
LAT = 404050
LON = 732256
SLOC = DOH
SWIS = 47

2488

AREA = 0.000
PERIMETER = 0.000
PWS# = 2488
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10648
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = TENETY AVE. WELL S-37681
SID = 080
SCODE = G
LAT = 404050
LON = 732256
SLOC = DOH
SWIS = 47

2489

AREA = 0.000
PERIMETER = 0.000
PWS# = 2489
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10649
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = TWELFTH ST. WELL S-19585
SID = 081
SCODE = G
LAT = 404324
LON = 732225
SLOC = DOH
SWIS = 47

2490

AREA = 0.000
PERIMETER = 0.000
PWS# = 2490
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10650
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = TWELFTH ST. WELL S-21487
SID = 082
SCODE = G
LAT = 404324
LON = 732225
SLOC = DOH
SWIS = 47

2491

AREA = 0.000
PERIMETER = 0.000
PWS# = 2491
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10651
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = TWELFTH ST. WELL S-40330
SID = 083
SCODE = G
LAT = 404324
LON = 732225
SLOC = DOH
SWIS = 47

2492

AREA = 0.000
PERIMETER = 0.000
PWS# = 2492
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10652
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = TWELFTH ST. WELL S-51457
SID = 084
SCODE = G
LAT = 404324
LON = 732225
SLOC = DOH
SWIS = 47

2493

AREA = 0.000
PERIMETER = 0.000
PWS# = 2493
PWS-ID = *****
HUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10653
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = CIRCLE DRIVE WELL S-48193
SID = 085
SCODE = G
LAT = 404521
LON = 732239
SLOC = DOH
SWIS = 47

2494

AREA = 0.000
PERIMETER = 0.000
PWS# = 2494
PWS-ID = *****
HUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10654
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = CIRCLE DR. WF
SID = 086
SCODE = G
LAT = 404521
LON = 732239
SLOC = DOH
SWIS = 47

2495

AREA = 0.000
PERIMETER = 0.000
PWS# = 2495
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10655
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = LAMBERT AVE. WELL S-22351
SID = 087
SCODE = G
LAT = 404049
LON = 732323
SLOC = DOH
SWIS = 47

2496

AREA = 0.000
PERIMETER = 0.000
PWS# = 2496
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10656
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BROOK AVE. WELL S-23046
SID = 088
SCODE = G
LAT = 404501
LON = 731822
SLOC = DOH
SWIS = 47

2497

AREA = 0.000
PERIMETER = 0.000
PWS# = 2497
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10657
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BROOK AVE. WELL S-25617
SID = 089
SCODE = G
LAT = 404501
LON = 731822
SLOC = DOH
SWIS = 47

2498

AREA = 0.000
PERIMETER = 0.000
PWS# = 2498
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10658
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BROOK AVE. WELL S-36714
SID = 090
SCODE = G
LAT = 404501
LON = 731822
SLOC = DOH

SWIS = 47
2499
AREA = 0.000
PERIMETER = 0.000
PWS# = 2499
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10659
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = BROOK AVE. WELL S-55463
SID = 091
SCODE = G
LAT = 404501
LON = 731822
SLOC = DOH
SWIS = 47

2500

AREA = 0.000
PERIMETER = 0.000
PWS# = 2500
PWS-ID = *****
HUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10660
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = WYAMDAHCH AVE. WELL S-23848
SID = 092
SCODE = G
LAT = 404430
LON = 732116
SLOC = DOH
SWIS = 47

2501

AREA = 0.000
PERIMETER = 0.000
PWS# = 2501
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10661
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = WYAMDAHCH AVE. WELL S-25674
SID = 093
SCODE = G
LAT = 404430
LON = 732116
SLOC = DOH
SWIS = 47

2502

AREA = 0.000
PERIMETER = 0.000
PWS# = 2502
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10662
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = PROSPECT AVE. WELL S-28503
SID = 094
SCODE = G
LAT = 404320
LON = 732019
SLOC = DOH
SWIS = 47

2503

AREA = 0.000
PERIMETER = 0.000
PWS# = 2503
PWS-ID = *****
HUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10663
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = PROSPECT AVE. WELL S-33005
SID = 095
SCODE = G
LAT = 404320
LON = 732019
SLOC = DOH
SWIS = 47

2504

AREA = 0.000
PERIMETER = 0.000
PWS# = 2504
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10664
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = PROSPECT AVE. WELL S-47435
SID = 096
SCODE = G
LAT = 404320
LON = 732019

SLOC = DOH
SWIS = 47

2505

AREA = 0.000
PERIMETER = 0.000
PWS# = 2505
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10665
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = NO. FIFTH ST. WELL S-29491
SID = 097
SCODE = G
LAT = 404118
LOH = 732245
SLOC = DOH
SWIS = 47

2506

AREA = 0.000
PERIMETER = 0.000
PWS# = 2506
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10666
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = ADAMS AVENUE WELL S-34030
SID = 098
SCODE = G
LAT = 404539
LOH = 732101
SLOC = DOH
SWIS = 47

2507

AREA = 0.000
PERIMETER = 0.000
PWS# = 2507
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10667
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = ADAMS AVENUE WELL S-34031
SID = 099
SCODE = G
LAT = 404539
LOH = 732101
SLOC = DOH
SWIS = 47

2508

AREA = 0.000
PERIMETER = 0.000
PWS# = 2508
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10668
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = INDUSTRY COURT WELL S-40497
SID = 100
SCODE = G
LAT = 404605
LOH = 731746
SLOC = DOH
SWIS = 47

2509

AREA = 0.000
PERIMETER = 0.000
PWS# = 2509
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10669
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = INDUSTRY COURT WELL S-46830
SID = 101
SCODE = G
LAT = 404605
LOH = 731746
SLOC = DOH
SWIS = 47

2510

AREA = 0.000
PERIMETER = 0.000
PWS# = 2510
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10670
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = GORDON AVE. WELL S-51298
SID = 102
SCODE = G
LAT = 404350

LON = 732157
SLOC = DOH
SWIS = 47

2511

AREA = 0.000
PERIMETER = 0.000
PWS# = 2511
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10671
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = GORDON AVE. WELL S-65505
SID = 103
SCODE = G
LAT = 404305
LOH = 732157
SLOC = DOH
SWIS = 47

2512

AREA = 0.000
PERIMETER = 0.000
PWS# = 2512
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10672
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = GREAT NECK RD. WELL S-51214
SID = 104
SCODE = G
LAT = 404211
LOH = 732501
SLOC = DOH
SWIS = 47

2513

AREA = 0.000
PERIMETER = 0.000
PWS# = 2513
PWS-ID = *****
NUM = 5110526
Continue? Y
PRGCODE = 100
CURCORD = DOH
REC = 10673
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = GREAT NECK RD. WELL S-54568
SID = 105
SCODE = G
LAT = 404211
LOH = 732501
SLOC = DOH
SWIS = 47

2514

AREA = 0.000
PERIMETER = 0.000
PWS# = 2514
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10674
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = MILL LANE WF S-1311,1313,8
SID = 106
SCODE = G
LAT = 405248
LOH = 732518
SLOC = DOH
SWIS = 47

2515

AREA = 0.000
PERIMETER = 0.000
PWS# = 2515
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10675
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = (01)MILL LN
WFS-14613,1303,12137..
SID = 107
SCODE = G
LAT = 405248
LOH = 732518
SLOC = DOH
SWIS = 47

2516

AREA = 0.000
PERIMETER = 0.000
PWS# = 2516
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10676
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = (01)MILL LN

WFS-12138,1306,12139

SID = 108
SCODE = G
LAT = 405248
LON = 732518
SLOC = DOH
SWIS = 47

2517
AREA = 0.000
PERIMETER = 0.000
PWS# = 2517
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10677
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = MEADE DRIVE WELL S-874
SID = 109
SCODE = G
LAT = 405257
LON = 732303
SLOC = DOH
SWIS = 47

2518
AREA = 0.000
PERIMETER = 0.000
PWS# = 2518
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10678
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = MEADE DRIVE WELL S-23699
SID = 110
SCODE = G
LAT = 405257
LON = 732303
SLOC = DOH
SWIS = 47

2519
AREA = 0.000
PERIMETER = 0.000
PWS# = 2519
PWS-ID = *****
NUM = 5110526
PRGCODE = 100
CURCORD = DOH
REC = 10679
NAME = SUFFOLK COUNTY WATER AUTHORITY
DISC = MEADE DRIVE WELL S-67659
SID = 111
SCODE = G
LAT = 405309
LON = 732234
SLOC = DOH
SWIS = 47

10460
AREA = 0.000
PERIMETER = 0.000
PWS# = 10460
PWS-ID = *****
NUM = 2902817
PRGCODE = 100
CURCORD = DOH
REC = 5720
NAME = BETHPAGE WATER DISTRICT
DISC = N 8767 WELL NO.7A
SID = 002
SCODE = G
LAT = 404532
LON = 732848
SLOC = DOH
SWIS = 28

10461
AREA = 0.000
PERIMETER = 0.000
PWS# = 10461
PWS-ID = *****
NUM = 2902817
Continue? Y
PRGCODE = 100
CURCORD = DOH
REC = 5721
NAME = BETHPAGE WATER DISTRICT
DISC = H 8768 WELL NO.8A
SID = 003
SCODE = G
LAT = 404533
LON = 732848
SLOC = DOH
SWIS = 28

10462
AREA = 0.000
PERIMETER = 0.000
PWS# = 10462
PWS-ID = *****
NUM = 2902817
PRGCODE = 100
CURCORD = DOH

REC = 5722
NAME = BETHPAGE WATER DISTRICT
DISC = N 6078 WELL NO.9
SID = 004
SCODE = G
LAT = 404537
LON = 732848
SLOC = DOH
SWIS = 28

10463
AREA = 0.000
PERIMETER = 0.000
PWS# = 10463
PWS-ID = *****
NUM = 2902817
PRGCODE = 100
CURCORD = DOH
REC = 5723
NAME = BETHPAGE WATER DISTRICT
DISC = N 6915 WELL NO.10
SID = 005
SCODE = G
LAT = 404403
LON = 732831
SLOC = DOH
SWIS = 28

10464
AREA = 0.000
PERIMETER = 0.000
PWS# = 10464
PWS-ID = *****
NUM = 2902817
PRGCODE = 100
CURCORD = DOH
REC = 5724
NAME = BETHPAGE WATER DISTRICT
DISC = N 6916 WELL NO.11
SID = 006
SCODE = G
LAT = 404403
LON = 732831
SLOC = DOH
SWIS = 28

10465
AREA = 0.000
PERIMETER = 0.000
PWS# = 10465
PWS-ID = *****
NUM = 2902817
PRGCODE = 100
CURCORD = DOH
REC = 5725
NAME = BETHPAGE WATER DISTRICT
DISC = N 8004 WELL #5-1
SID = 007
SCODE = G
LAT = 404343
LON = 732841
SLOC = DOH
SWIS = 28

10466
AREA = 0.000
PERIMETER = 0.000
PWS# = 10466
PWS-ID = *****
NUM = 2902817
PRGCODE = 100
CURCORD = DOH
REC = 5726
NAME = BETHPAGE WATER DISTRICT
DISC = N 3876 WELL NO.6-1
SID = 008
SCODE = G
LAT = 404354
LON = 732912
SLOC = DOH
SWIS = 28

10467
AREA = 0.000
PERIMETER = 0.000
PWS# = 10467
PWS-ID = *****
NUM = 2902817
PRGCODE = 100
CURCORD = DOH
REC = 5727
NAME = BETHPAGE WATER DISTRICT
DISC = N 8941 WELL NO.6-2
SID = 009
SCODE = G
LAT = 404354
LON = 732912
SLOC = DOH
SWIS = 28

10468
AREA = 0.000
PERIMETER = 0.000
PWS# = 10468
PWS-ID = *****
NUM = 2902818
PRGCODE = 100

CURCORD = DOM
REC = 5728
NAME = CARLE PLACE WATER DISTRICT
DISC = N 2748 WELL NO 2
SID = 001
SCODE = G
LAT = 404446
LON = 733650
SLOC = DOM
SWIS = 28

10469

AREA = 0.000
PERIMETER = 0.000
PWS# = 10469
PWS-ID = *****
NUM = 2902818
PRGCODE = 100
CURCORD = DOM
REC = 5729
NAME = CARLE PLACE WATER DISTRICT
DISC = N 4206 WELL NO 3
SID = 002
SCODE = G
LAT = 404525
LON = 733632
SLOC = DOM
SWIS = 28

10470

AREA = 0.000
PERIMETER = 0.000
PWS# = 10470
PWS-ID = *****
NUM = 2902818
PRGCODE = 100
CURCORD = DOM
REC = 5730
NAME = CARLE PLACE WATER DISTRICT
DISC = N 6315 WELL NO 4
SID = 003
SCODE = G
LAT = 404525
LON = 733632
SLOC = DOM
SWIS = 28

10471

AREA = 0.000
PERIMETER = 0.000
PWS# = 10471
PWS-ID = *****
NUM = 2902818
PRGCODE = 100
CURCORD = DOM
REC = 5731
NAME = CARLE PLACE WATER DISTRICT
DISC = N 8457 WELL NO 5
SID = 004
SCODE = G
LAT = 404457
LON = 733607
SLOC = DOM
SWIS = 28

10472

AREA = 0.000
PERIMETER = 0.000
PWS# = 10472
PWS-ID = *****
NUM = 2902819
PRGCODE = 100
CURCORD = DOM
REC = 5732
NAME = EAST MEADOW WATER DISTRICT
DISC = N 3456 WELL #1
SID = 001
SCODE = G
LAT = 404310
LON = 733316
SLOC = DOM
SWIS = 28

10473

AREA = 0.000
PERIMETER = 0.000
PWS# = 10473
PWS-ID = *****
NUM = 2902819
PRGCODE = 100
CURCORD = DOM
REC = 5733
NAME = EAST MEADOW WATER DISTRICT
DISC = N 3457 WELL #2
SID = 002
SCODE = G
LAT = 404310
LON = 733316
SLOC = DOM
SWIS = 28

10474

AREA = 0.000
PERIMETER = 0.000
PWS# = 10474
PWS-ID = *****
NUM = 2902819

PRGCODE = 100
CURCORD = DOM
REC = 5734
NAME = EAST MEADOW WATER DISTRICT
DISC = N 3465 WELL #3
SID = 003
SCODE = G
LAT = 404310
LON = 733316
SLOC = DOM
SWIS = 28

10475

AREA = 0.000
PERIMETER = 0.000
PWS# = 10475
PWS-ID = *****
NUM = 2902819
PRGCODE = 100
CURCORD = DOM
REC = 5735
NAME = EAST MEADOW WATER DISTRICT
DISC = N 4447 WELL #4
SID = 004
SCODE = G
LAT = 404310
LON = 733316
SLOC = DOM
SWIS = 28

10476

AREA = 0.000
PERIMETER = 0.000
PWS# = 10476
PWS-ID = *****
NUM = 2902819
PRGCODE = 100
CURCORD = DOM
REC = 5736
NAME = EAST MEADOW WATER DISTRICT
DISC = N 4448 WELL #5
SID = 005
SCODE = G
LAT = 404310
LON = 733316
SLOC = DOM
SWIS = 28

10477

AREA = 0.000
PERIMETER = 0.000
PWS# = 10477
PWS-ID = *****
NUM = 2902819
PRGCODE = 100
CURCORD = DOM
REC = 5737
NAME = EAST MEADOW WATER DISTRICT
DISC = N 7797 WELL # 11
SID = 006
SCODE = G
LAT = 404310
LON = 733316
SLOC = DOM
SWIS = 28

10478

AREA = 0.000
PERIMETER = 0.000
PWS# = 10478
PWS-ID = *****
NUM = 2902819
PRGCODE = 100
CURCORD = DOM
REC = 5738
NAME = EAST MEADOW WATER DISTRICT
DISC = N 5318 WELL # 6
SID = 007
SCODE = G
LAT = 404159
LON = 733450
SLOC = DOM
SWIS = 28

10479

AREA = 0.000
PERIMETER = 0.000
PWS# = 10479
PWS-ID = *****
NUM = 2902819
PRGCODE = 100
CURCORD = DOM
REC = 5739
NAME = EAST MEADOW WATER DISTRICT
DISC = N 5319 WELL #7
SID = 008
SCODE = G
LAT = 404159
LON = 733450
SLOC = DOM
SWIS = 28

10480

AREA = 0.000
PERIMETER = 0.000
PWS# = 10480
PWS-ID = *****

NUM = 2902819
PRGCODE = 100
CURCORD = DON
REC = 5740
NAME = EAST MEADOW WATER DISTRICT
DISC = N 5320 WELL #8
SID = 009
SCODE = G
LAT = 404159
LON = 733450
SLOC = DON
SWIS = 28

10481

AREA = 0.000
PERIMETER = 0.000
PWS# = 10481
PWS-ID = *****
NUM = 2902819
PRGCODE = 100
CURCORD = DON
REC = 5741
NAME = EAST MEADOW WATER DISTRICT
DISC = N 5321 WELL # 9
SID = 010
SCODE = G
LAT = 404243
LON = 733158
SLOC = DON
SWIS = 28

10482

AREA = 0.000
PERIMETER = 0.000
PWS# = 10482
PWS-ID = *****
NUM = 2902819
PRGCODE = 100
CURCORD = DON
REC = 5742
NAME = EAST MEADOW WATER DISTRICT
DISC = N 5322 WELL # 10
SID = 011
SCODE = G
LAT = 404243
LON = 733201
SLOC = DON
SWIS = 28

10483

AREA = 0.000
PERIMETER = 0.000
PWS# = 10483
PWS-ID = *****
NUM = 2902821
PRGCODE = 100
CURCORD = DON
REC = 5743
NAME = FARMINGDALE VILLAGE
DISC = N 7852 WELL NO. 1-3
SID = 001
SCODE = G
LAT = 404411
LON = 732618
SLOC = DON
SWIS = 28

10484

AREA = 0.000
PERIMETER = 0.000
PWS# = 10484
PWS-ID = *****
NUM = 2902821
PRGCODE = 100
CURCORD = DON
REC = 5744
NAME = FARMINGDALE VILLAGE
DISC = N 6644 WELL NO. 2-2
SID = 002
SCODE = G
LAT = 404409
LON = 732713
SLOC = DON
SWIS = 28

10485

AREA = 0.000
PERIMETER = 0.000
PWS# = 10485
PWS-ID = *****
NUM = 2902821
PRGCODE = 100
CURCORD = PLI
REC = 5745
NAME = FARMINGDALE VILLAGE
DISC = WELL NO 2-3 N 11004
SID = 003
SCODE = G
LAT =
LON =
SLOC = PLI
SWIS = 28

10486

AREA = 0.000
PERIMETER = 0.000
PWS# = 10486

PWS-ID = *****
NUM = 2902822
PRGCODE = 100
CURCORD = DON
REC = 5746
NAME = FRANKLIN SQUARE WATER DISTRICT
DISC = N 3603 WELL NO 1
SID = 001
SCODE = G
LAT = 404207
LON = 734023
SLOC = DON
SWIS = 28

10487

AREA = 0.000
PERIMETER = 0.000
PWS# = 10487
PWS-ID = *****
NUM = 2902822
PRGCODE = 100
CURCORD = DON
REC = 5747
NAME = FRANKLIN SQUARE WATER DISTRICT
DISC = N 3604 WELL NO 2
SID = 002
SCODE = G
LAT = 404247
LON = 734023
SLOC = DON
SWIS = 28

10488

AREA = 0.000
PERIMETER = 0.000
PWS# = 10488
PWS-ID = *****
NUM = 2902822
PRGCODE = 100
CURCORD = DON
REC = 5748
NAME = FRANKLIN SQUARE WATER DISTRICT
DISC = N 3605 WELL NO 3
SID = 003
SCODE = G
LAT = 404152
LON = 734103
SLOC = DON
SWIS = 28

10489

AREA = 0.000
PERIMETER = 0.000
PWS# = 10489
PWS-ID = *****
NUM = 2902822
PRGCODE = 100
CURCORD = DON
REC = 5749
NAME = FRANKLIN SQUARE WATER DISTRICT
DISC = N 7117 WELL NO 4
SID = 004
SCODE = G
LAT = 404213
LON = 734058
SLOC = DON
SWIS = 28

10490

AREA = 0.000
PERIMETER = 0.000
PWS# = 10490
PWS-ID = *****
NUM = 2902822
PRGCODE = 100
CURCORD = DON
REC = 5750
NAME = FRANKLIN SQUARE WATER DISTRICT
DISC = N 8818 WELL NO 5
SID = 005
SCODE = G
LAT = 404213
LON = 734058
SLOC = DON
SWIS = 28

10491

AREA = 0.000
PERIMETER = 0.000
PWS# = 10491
PWS-ID = *****
NUM = 2902823
PRGCODE = 100
CURCORD = DON
REC = 5751
NAME = FREEPORT VILLAGE
DISC = N 7796 DISTRICT NO. 1A
SID = 001
SCODE = G
LAT = 403952
LON = 733422
SLOC = DON
SWIS = 28

10492

AREA = 0.000
PERIMETER = 0.000

PWS# = 10492
PWS-ID = *****
HUM = 2902823
PRGCODE = 100
CURCORD = DOH
REC = 5752
HAME = FREEPORT VILLAGE
DISC = N 0132 DISTRICT NO. 2
SID = 002
SCODE = G
LAT = 403952
LOH = 733422
SLOC = DOH
SWIS = 28

10493

AREA = 0.000
PERIMETER = 0.000
PWS# = 10493
PWS-ID = *****
HUM = 2902823
PRGCODE = 100
CURCORD = DOH
REC = 5753
HAME = FREEPORT VILLAGE
DISC = N 0133 DISTRICT NO. 3
SID = 003
SCODE = G
LAT = 403952
LOH = 733422
SLOC = DOH
SWIS = 28

10494

AREA = 0.000
PERIMETER = 0.000
PWS# = 10494
PWS-ID = *****
HUM = 2902823
PRGCODE = 100
CURCORD = DOH
REC = 5754
HAME = FREEPORT VILLAGE
DISC = N 0134 DISTRICT NO. 4
SID = 004
SCODE = G
LAT = 403952
LOH = 733422
SLOC = DOH
SWIS = 28

10495

AREA = 0.000
PERIMETER = 0.000
PWS# = 10495
PWS-ID = *****
NUM = 2902823
PRGCODE = 100
CURCORD = DOH
REC = 5755
NAME = FREEPORT VILLAGE
DISC = N 5696 DISTRICT NO. 8
SID = 005
SCODE = G
LAT = 403952
LOH = 733422
SLOC = DOH
SWIS = 28

10496

AREA = 0.000
PERIMETER = 0.000
PWS# = 10496
PWS-ID = *****
NUM = 2902823
PRGCODE = 100
CURCORD = DOH
REC = 5756
NAME = FREEPORT VILLAGE
DISC = N 0068 DISTRICT NO. 5
SID = 006
SCODE = G
LAT = 403924
LOH = 733528
SLOC = DOH
SWIS = 28

10497

AREA = 0.000
PERIMETER = 0.000
PWS# = 10497
PWS-ID = *****
NUM = 2902823
PRGCODE = 100
CURCORD = DOH
REC = 5757
NAME = FREEPORT VILLAGE
DISC = N 0069 DISTRICT NO. 6
SID = 007
SCODE = G
LAT = 403924
LOH = 733535
SLOC = DOH
SWIS = 28

10498

AREA = 0.000

PERIMETER = 0.000
PWS# = 10498
PWS-ID = *****
NUM = 2902823
PRGCODE = 100
CURCORD = DOH
REC = 5758
NAME = FREEPORT VILLAGE
DISC = N 5695 DISTRICT NO. 7
SID = 008
SCODE = G
LAT = 403923
LOH = 733543
SLOC = DOH
SWIS = 28

10499

AREA = 0.000
PERIMETER = 0.000
PWS# = 10499
PWS-ID = *****
NUM = 2902823
PRGCODE = 100
CURCORD = DOH
REC = 5759
NAME = FREEPORT VILLAGE
DISC = N 8657 DISTRICT NO. 9
SID = 009
SCODE = G
LAT = 403927
LOH = 733550
SLOC = DOH
SWIS = 28

10500

AREA = 0.000
PERIMETER = 0.000
PWS# = 10500
PWS-ID = *****
NUM = 2902824
PRGCODE = 100
CURCORD = DOH
REC = 5760
HAME = GARDEN CITY VILLAGE
DISC = N 0095 WELL #7
SID = 001
SCODE = G
LAT = 404357
LOH = 733830
SLOC = DOH
SWIS = 28

10501

AREA = 0.000
PERIMETER = 0.000
PWS# = 10501
PWS-ID = *****
NUM = 2902824
PRGCODE = 100
CURCORD = DOH
REC = 5761
NAME = GARDEN CITY VILLAGE
DISC = N 1697 WELL #8
SID = 002
SCODE = G
LAT = 404359
LOH = 733832
SLOC = DOH
SWIS = 28

10502

AREA = 0.000
PERIMETER = 0.000
PWS# = 10502
PWS-ID = *****
NUM = 2902824
PRGCODE = 100
CURCORD = DOH
REC = 5762
NAME = GARDEN CITY VILLAGE
DISC = N 5163 WELL # 12
SID = 003
SCODE = G
LAT = 404359
LOH = 733902
SLOC = DOH
SWIS = 28

10503

AREA = 0.000
PERIMETER = 0.000
PWS# = 10503
PWS-ID = *****
NUM = 2902824
PRGCODE = 100
CURCORD = DOH
REC = 5763
NAME = GARDEN CITY VILLAGE
DISC = N 3881 WELL #9
SID = 004
SCODE = G
LAT = 404320
LOH = 734021
SLOC = DOH
SWIS = 28

10504

AREA = 0.000
PERIMETER = 0.000
PWS# = 10504
PWS-ID = *****
NUM = 2902824
PRGCODE = 100
CURCORD = DOH
REC = 5764
NAME = GARDEN CITY VILLAGE
DISC = N 3934 WELL # 10
SID = 005
SCODE = G
LAT = 404406
LON = 733707
SLOC = DOH
SWIS = 28

10505

AREA = 0.000
PERIMETER = 0.000
PWS# = 10505
PWS-ID = *****
NUM = 2902824
PRGCODE = 100
CURCORD = DOH
REC = 5765
NAME = GARDEN CITY VILLAGE
DISC = N 3935 WELL # 11
SID = 006
SCODE = G
LAT = 404406
LON = 733707
SLOC = DOH
SWIS = 28

10506

AREA = 0.000
PERIMETER = 0.000
PWS# = 10506
PWS-ID = *****
NUM = 2902824
PRGCODE = 100
CURCORD = DOH
REC = 5766
NAME = GARDEN CITY VILLAGE
DISC = N 7058 WELL # 13
SID = 007
SCODE = G
LAT = 404320
LON = 734012
SLOC = DOH
SWIS = 28

10507

AREA = 0.000
PERIMETER = 0.000
PWS# = 10507
PWS-ID = *****
NUM = 2902824
PRGCODE = 100
CURCORD = DOH
REC = 5767
NAME = GARDEN CITY VILLAGE
DISC = N 8339 WELL # 14
SID = 008
SCODE = G
LAT = 404320
LON = 734012
SLOC = DOH
SWIS = 28

10508

AREA = 0.000
PERIMETER = 0.000
PWS# = 10508
PWS-ID = *****
NUM = 2902824
PRGCODE = 100
CURCORD = DOH
REC = 5768
NAME = GARDEN CITY VILLAGE
DISC = N10033 WELL # 15
SID = 009
SCODE = G
LAT = 404303
LON = 733808
SLOC = DOH
SWIS = 28

10509

AREA = 0.000
PERIMETER = 0.000
PWS# = 10509
PWS-ID = *****
NUM = 2902824
PRGCODE = 100
CURCORD = DOH
REC = 5769
NAME = GARDEN CITY VILLAGE
DISC = H10034 WELL # 16
SID = 010
SCODE = G
LAT = 404303
LON = 733808
SLOC = DOH
SWIS = 28

10510
AREA = 0.000
PERIMETER = 0.000
PWS# = 10510
PWS-ID = *****
NUM = 2902825
PRGCODE = 100
CURCORD = DOH
REC = 5770
NAME = GARDEN CITY PARK WATER DISTRIC
DISC = N 0650 WELL NO. 1
SID = 001
SCODE = G
LAT = 404534
LON = 733933
SLOC = DOH
SWIS = 28

10511

AREA = 0.000
PERIMETER = 0.000
PWS# = 10511
PWS-ID = *****
NUM = 2902825
PRGCODE = 100
CURCORD = DOH
REC = 5771
NAME = GARDEN CITY PARK WATER DISTRIC
DISC = N 0651 WELL #2
SID = 002
SCODE = G
LAT = 404534
LON = 733933
SLOC = DOH
SWIS = 28

10512

AREA = 0.000
PERIMETER = 0.000
PWS# = 10512
PWS-ID = *****
NUM = 2902825
PRGCODE = 100
CURCORD = DOH
REC = 5772
NAME = GARDEN CITY PARK WATER DISTRIC
DISC = N 2565 WELL #3
SID = 003
SCODE = G
LAT = 404434
LON = 733944
SLOC = DOH
SWIS = 28

10513

AREA = 0.000
PERIMETER = 0.000
PWS# = 10513
PWS-ID = *****
NUM = 2902825
PRGCODE = 100
CURCORD = DOH
REC = 5773
NAME = GARDEN CITY PARK WATER DISTRIC
DISC = N 3672 WELL # 4
SID = 004
SCODE = G
LAT = 404459
LON = 734021
SLOC = DOH
SWIS = 28

10514

AREA = 0.000
PERIMETER = 0.000
PWS# = 10514
PWS-ID = *****
NUM = 2902825
PRGCODE = 100
CURCORD = DOH
REC = 5774
NAME = GARDEN CITY PARK WATER DISTRIC
DISC = N 3673 WELL # 5
SID = 005
SCODE = G
LAT = 404459
LON = 734022
SLOC = DOH
SWIS = 28

10515

AREA = 0.000
PERIMETER = 0.000
PWS# = 10515
PWS-ID = *****
NUM = 2902825
PRGCODE = 100
CURCORD = DOH
REC = 5775
NAME = GARDEN CITY PARK WATER DISTRIC
DISC = N 5603 WELL #6
SID = 006
SCODE = G
LAT = 404547
LON = 734023
SLOC = DOH

SWIS = 28
10516
AREA = 0.000
PERIMETER = 0.000
PWS# = 10516
PWS-ID = *****
NUM = 2902825
PRGCODE = 100
CURCORD = DON
REC = 5776
NAME = GARDEN CITY PARK WATER DISTRIC
DISC = N 6945 WELL #7
SID = 007
SCODE = G
LAT = 404547
LON = 734011
SLOC = DON
SWIS = 28

10517
AREA = 0.000
PERIMETER = 0.000
PWS# = 10517
PWS-ID = *****
NUM = 2902825
PRGCODE = 100
CURCORD = DON
REC = 5777
NAME = GARDEN CITY PARK WATER DISTRIC
DISC = N 7512 WELL #8
SID = 008
SCODE = G
LAT = 404536
LON = 734102
SLOC = DON
SWIS = 28

10518
AREA = 0.000
PERIMETER = 0.000
PWS# = 10518
PWS-ID = *****
NUM = 2902825
PRGCODE = 100
CURCORD = DON
REC = 5778
NAME = GARDEN CITY PARK WATER DISTRIC
DISC = WELL #9 N#8409
SID = 009
SCODE = G
LAT = 404420
LON = 733939
SLOC = DON
SWIS = 28

10519
AREA = 0.000
PERIMETER = 0.000
PWS# = 10519
PWS-ID = *****
NUM = 2902825
PRGCODE = 100
CURCORD = DON
REC = 5779
NAME = GARDEN CITY PARK WATER DISTRIC
DISC = WELL#10N#9768
SID = 010
SCODE = G
LAT = 404547
LON = 734011
SLOC = DON
SWIS = 28

10520
AREA = 0.000
PERIMETER = 0.000
PWS# = 10520
PWS-ID = *****
NUM = 2902825
PRGCODE = 100
CURCORD = PLI
REC = 5780
NAME = GARDEN CITY PARK WATER DISTRIC
DISC = WELL #11 N#10612
SID = 011
SCODE = G
LAT = 404547
LON = 734011
SLOC = DON
SWIS = 28

10521
AREA = 0.000
PERIMETER = 0.000
PWS# = 10521
PWS-ID = *****
NUM = 2902826
PRGCODE = 100
CURCORD = DON
REC = 5781
NAME = GLEN COVE CITY
DISC = N 8326 WELL NO. 21
SID = 001
SCODE = G
LAT = 405116
LON = 733729

SLOC = DON
SWIS = 28
10522
AREA = 0.000
PERIMETER = 0.000
PWS# = 10522
PWS-ID = *****
NUM = 2902826
PRGCODE = 100
CURCORD = DON
REC = 5782
NAME = GLEN COVE CITY
DISC = N 5762 WELL NO. R
SID = 002
SCODE = G
LAT = 405230
LON = 733721
SLOC = DON
SWIS = 28

10523
AREA = 0.000
PERIMETER = 0.000
PWS# = 10523
PWS-ID = *****
NUM = 2902826
PRGCODE = 100
CURCORD = DON
REC = 5783
NAME = GLEN COVE CITY
DISC = N 3892 WELL NO IS (OUT OF
SERVICE)
SID = 003
SCODE = G
LAT = 405230
LON = 733721
SLOC = DON
SWIS = 28

10524
AREA = 0.000
PERIMETER = 0.000
PWS# = 10524
PWS-ID = *****
NUM = 2902826
PRGCODE = 100
CURCORD = DON
REC = 5784
NAME = GLEN COVE CITY
DISC = N 5261 WELL NO 2S (OUT OF
SERVICE)
SID = 004
SCODE = G
LAT = 405230
LON = 733721
SLOC = DON
SWIS = 28

10525
AREA = 0.000
PERIMETER = 0.000
PWS# = 10525
PWS-ID = *****
NUM = 2902826
PRGCODE = 100
CURCORD = DON
REC = 5785
NAME = GLEN COVE CITY
DISC = N 835 WELL NO M (OUT OF
SERVICE)
SID = 005
SCODE = G
LAT = 405347
LON = 733755
SLOC = DON
SWIS = 28

10526
AREA = 0.000
PERIMETER = 0.000
PWS# = 10526
PWS-ID = *****
NUM = 2902826
PRGCODE = 100
CURCORD = DON
REC = 5786
NAME = GLEN COVE CITY
DISC = N 9210 WELL NO. 30
SID = 006
SCODE = G
LAT = 405205
LON = 733628
SLOC = DON
SWIS = 28

10527
AREA = 0.000
PERIMETER = 0.000
PWS# = 10527
PWS-ID = *****
NUM = 2902826
PRGCODE = 100
CURCORD = DON
REC = 5787
NAME = GLEN COVE CITY
DISC = N 9211 WELL NO. 31

SID = 007
SCODE = G
LAT = 405205
LON = 733628
SLOC = DOH
SWIS = 28

10528
AREA = 0.000
PERIMETER = 0.000
PWS# = 10528
PWS-ID = *****
NUM = 2902827
PRGCODE = 100
CURCORD = DOH
REC = 5789
NAME = HEMPSTEAD VILLAGE
DISC = N 4425 WELL #1R
SID = 001
SCODE = G
LAT = 404300
LOH = 733712
SLOC = DOH
SWIS = 28

10529
AREA = 0.000
PERIMETER = 0.000
PWS# = 10529
PWS-ID = *****
NUM = 2902827
PRGCODE = 100
CURCORD = DOH
REC = 5790
NAME = HEMPSTEAD VILLAGE
DISC = N 0079 WELL #2
SID = 002
SCODE = G
LAT = 404253
LON = 733712
SLOC = DOH
SWIS = 28

10530
AREA = 0.000
PERIMETER = 0.000
PWS# = 10530
PWS-ID = *****
NUM = 2902827
PRGCODE = 100
CURCORD = DOH
REC = 5791
NAME = HEMPSTEAD VILLAGE
DISC = N 0080 WELL #3
SID = 003
SCODE = G
LAT = 404255
LOH = 733712
SLOC = DOH
SWIS = 28

10531
AREA = 0.000
PERIMETER = 0.000
PWS# = 10531
PWS-ID = *****
NUM = 2902827
PRGCODE = 100
CURCORD = DOH
REC = 5792
NAME = HEMPSTEAD VILLAGE
DISC = N 0081 WELL #4
SID = 004
SCODE = G
LAT = 404305
LON = 733712
SLOC = DOH
SWIS = 28

10532
AREA = 0.000
PERIMETER = 0.000
PWS# = 10532
PWS-ID = *****
NUM = 2902827
PRGCODE = 100
CURCORD = DOH
REC = 5793
NAME = HEMPSTEAD VILLAGE
DISC = H 0082 WELL #5
SID = 005
SCODE = G
LAT = 404305
LON = 733712
SLOC = DOH
SWIS = 28

10533
AREA = 0.000
PERIMETER = 0.000
PWS# = 10533
PWS-ID = *****
NUM = 2902827
PRGCODE = 100
CURCORD = DOH
REC = 5794
NAME = HEMPSTEAD VILLAGE

DISC = N 0083 WELL #6
SID = 006
SCODE = G
LAT = 404305
LON = 733712
SLOC = DOH
SWIS = 28

10534
AREA = 0.000
PERIMETER = 0.000
PWS# = 10534
PWS-ID = *****
NUM = 2902827
PRGCODE = 100
CURCORD = DOH
REC = 5795
NAME = HEMPSTEAD VILLAGE
DISC = N 7298 WELL #8
SID = 007
SCODE = G
LAT = 404305
LOH = 733712
SLOC = DOH
SWIS = 28

10535
AREA = 0.000
PERIMETER = 0.000
PWS# = 10535
PWS-ID = *****
NUM = 2902827
PRGCODE = 100
CURCORD = DOH
REC = 5796
NAME = HEMPSTEAD VILLAGE
DISC = N 3668 WELL #7
SID = 008
SCODE = G
LAT = 404149
LOH = 733731
SLOC = DOH
SWIS = 28

10536
AREA = 0.000
PERIMETER = 0.000
PWS# = 10536
PWS-ID = *****
NUM = 2902827
PRGCODE = 100
CURCORD = PLI
REC = 5797
NAME = HEMPSTEAD VILLAGE
DISC = N 8264 WELL #9
SID = 009
SCODE = G
LAT =
LOH =
SLOC = PLI
SWIS = 28

10537
AREA = 0.000
PERIMETER = 0.000
PWS# = 10537
PWS-ID = *****
NUM = 2902828
PRGCODE = 100
CURCORD = DOH
REC = 5798
NAME = LIDO-POINT LOOKOUT WATER DIST
DISC = H 0046 WELL #1
SID = 001
SCODE = G
LAT = 403534
LOH = 733531
SLOC = DOH
SWIS = 28

10538
AREA = 0.000
PERIMETER = 0.000
PWS# = 10538
PWS-ID = *****
NUM = 2902828
PRGCODE = 100
CURCORD = DOH
REC = 5799
NAME = LIDO-POINT LOOKOUT WATER DIST
DISC = N5227 WELL #2
SID = 002
SCODE = G
LAT = 403532
LOH = 733534
SLOC = DOH
SWIS = 28

10539
AREA = 0.000
PERIMETER = 0.000
PWS# = 10539
PWS-ID = *****
NUM = 2902828
PRGCODE = 100
CURCORD = DOH
REC = 5800

NAME = LIDO-POINT LOOKOUT WATER DIST
DISC = N 8354 WELL #3
SID = 003
SCODE = G
LAT = 403522
LON = 733659
SLOC = DOH
SWIS = 28

10540
AREA = 0.000
PERIMETER = 0.000
PWS# = 10540
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5801
NAME = HICKSVILLE WATER DISTRICT
DISC = N 7562 WELL # 1-4
SID = 001
SCODE = G
LAT = 404639
LON = 733111
SLOC = DOH
SWIS = 28

10541
AREA = 0.000
PERIMETER = 0.000
PWS# = 10541
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5802
NAME = HICKSVILLE WATER DISTRICT
DISC = N 8249 WELL # 1-5
SID = 002
SCODE = G
LAT = 404639
LOH = 733111
SLOC = DOH
SWIS = 28

10542
AREA = 0.000
PERIMETER = 0.000
PWS# = 10542
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5803
NAME = HICKSVILLE WATER DISTRICT
DISC = N 9488 WELL # 1-6
SID = 003
SCODE = G
LAT = 404639
LON = 733111
SLOC = DOH
SWIS = 28

10543
AREA = 0.000
PERIMETER = 0.000
PWS# = 10543
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5804
NAME = HICKSVILLE WATER DISTRICT
DISC = N 5336 WELL # 2-2
SID = 004
SCODE = G
LAT = 404441
LON = 733209
SLOC = DOH
SWIS = 28

10544
AREA = 0.000
PERIMETER = 0.000
PWS# = 10544
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5805
NAME = HICKSVILLE WATER DISTRICT
DISC = H 8525 DISTRICT NO. 3-2
SID = 005
SCODE = G
LAT = 404446
LON = 733057
SLOC = DOH
SWIS = 28

10545
AREA = 0.000
PERIMETER = 0.000
PWS# = 10545
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH

REC = 5806
NAME = HICKSVILLE WATER DISTRICT
DISC = N 8526 WELL # 4-2
SID = 006
SCODE = G
LAT = 404455
LON = 733203
SLOC = DOH
SWIS = 28

10546
AREA = 0.000
PERIHETER = 0.000
PWS# = 10546
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5807
NAME = HICKSVILLE WATER DISTRICT
DISC = N 7561 WELL #5-2
SID = 007
SCODE = G
LAT = 404455
LON = 733249
SLOC = DOH
SWIS = 28

10547
AREA = 0.000
PERIMETER = 0.000
PWS# = 10547
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5808
NAME = HICKSVILLE WATER DISTRICT
DISC = N 9212 WELL NO. 5-3
SID = 008
SCODE = G
LAT = 404455
LON = 733249
SLOC = DOH
SWIS = 28

10548
AREA = 0.000
PERIHETER = 0.000
PWS# = 10548
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5809
NAME = HICKSVILLE WATER DISTRICT
DISC = N 3953 WELL # 6-1
SID = 009
SCODE = G
LAT = 404626
LON = 733231
SLOC = DOH
SWIS = 28

10549
AREA = 0.000
PERIMETER = 0.000
PWS# = 10549
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5810
NAME = HICKSVILLE WATER DISTRICT
DISC = N 3878 WELL # 6-2
SID = 010
SCODE = G
LAT = 404626
LON = 733231
SLOC = DOH
SWIS = 28

10550
AREA = 0.000
PERIHETER = 0.000
PWS# = 10550
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5811
NAME = HICKSVILLE WATER DISTRICT
DISC = N 6190 WELL # 7-1
SID = 011
SCODE = G
LAT = 404706
LON = 733052
SLOC = DOH
SWIS = 28

10551
AREA = 0.000
PERIHETER = 0.000
PWS# = 10551
PWS-ID = *****
NUM = 2902829
PRGCODE = 100

CURCORD = DOH
REC = 5812
HAHE = HICKSVILLE WATER DISTRICT
DISC = N 6191 WELL # 7-2
SID = 012
SCODE = G
LAT = 404706
LON = 733052
SLOC = DOH
SWIS = 28

10552

AREA = 0.000
PERIMETER = 0.000
PWS# = 10552
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5813
HAHE = HICKSVILLE WATER DISTRICT
DISC = N 6192 WELL # 8-1
SID = 013
SCODE = G
LAT = 404521
LON = 733102
SLOC = DOH
SWIS = 28

10553

AREA = 0.000
PERIMETER = 0.000
PWS# = 10553
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5814
HAHE = HICKSVILLE WATER DISTRICT
DISC = N 6193 WELL # 8-2
SID = 014
SCODE = G
LAT = 404521
LON = 733102
SLOC = DOH
SWIS = 28

10554

AREA = 0.000
PERIMETER = 0.000
PWS# = 10554
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5815
HAHE = HICKSVILLE WATER DISTRICT
DISC = N 9180 WELL NO. 8-3
SID = 015
SCODE = G
LAT = 404521
LON = 733102
SLOC = DOH
SWIS = 28

10555

AREA = 0.000
PERIMETER = 0.000
PWS# = 10555
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5816
HAHE = HICKSVILLE WATER DISTRICT
DISC = N10208 WELL #9-3
SID = 016
SCODE = G
LAT = 404537
LON = 733046
SLOC = DOH
SWIS = 28

10556

AREA = 0.000
PERIMETER = 0.000
PWS# = 10556
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5817
HAHE = HICKSVILLE WATER DISTRICT
DISC = N 8778 WELL # 9-1
SID = 017
SCODE = G
LAT = 404537
LON = 733046
SLOC = DOH
SWIS = 28

10557

AREA = 0.000
PERIMETER = 0.000
PWS# = 10557
PWS-ID = *****
NUH = 2902829

PRGCODE = 100
CURCORD = DOH
REC = 5818
HAHE = HICKSVILLE WATER DISTRICT
DISC = N 8779 WELL # 9-2
SID = 018
SCODE = G
LAT = 404537
LON = 733046
SLOC = DOH
SWIS = 28

10558

AREA = 0.000
PERIMETER = 0.000
PWS# = 10558
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = DOH
REC = 5819
HAHE = HICKSVILLE WATER DISTRICT
DISC = N9463 WELL NO. 10-1
SID = 019
SCODE = G
LAT = 404605
LON = 733143
SLOC = DOH
SWIS = 28

10559

AREA = 0.000
PERIMETER = 0.000
PWS# = 10559
PWS-ID = *****
NUM = 2902829
PRGCODE = 100
CURCORD = PLI
REC = 5820
HAHE = HICKSVILLE WATER DISTRICT
DISC = N 10 WELL #11-1
SID = 020
SCODE = G
LAT =
LON =
SLOC = PLI
SWIS = 28

10560

AREA = 0.000
PERIMETER = 0.000
PWS# = 10560
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5821
HAHE = JAMAICA WATER SUPPLY COMPANY
DISC = N 0014 DISTRICT NO. 9
SID = 001
SCODE = G
LAT = 404411
LON = 734137
SLOC = DOH
SWIS = 28

10561

AREA = 0.000
PERIMETER = 0.000
PWS# = 10561
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5822
HAHE = JAMAICA WATER SUPPLY COMPANY
DISC = WELL #15E
SID = 002
SCODE = G
LAT = 404224
LON = 734240
SLOC = DOH
SWIS = 28

10562

AREA = 0.000
PERIMETER = 0.000
PWS# = 10562
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5823
HAHE = JAMAICA WATER SUPPLY COMPANY
DISC = N 0012 DISTRICT NO. 15B
SID = 003
SCODE = G
LAT = 404224
LON = 734240
SLOC = DOH
SWIS = 28

10563

AREA = 0.000
PERIMETER = 0.000
PWS# = 10563
PWS-ID = *****

NUM = 2902830
PRGCODE = 100
CURCORD = DON
REC = 5824
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 0013 DISTRICT NO. 15C
SID = 004
SCODE = G
LAT = 404224
LON = 734240
SLOC = DON
SWIS = 28

10564

AREA = 0.000
PERIMETER = 0.000
PWS# = 10564
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DON
REC = 5825
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 0693 DISTRICT NO. 15D
SID = 005
SCODE = G
LAT = 404224
LON = 734240
SLOC = DON
SWIS = 28

10565

AREA = 0.000
PERIMETER = 0.000
PWS# = 10565
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DON
REC = 5826
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N9151 DISTRICT NO.15A
SID = 006
SCODE = G
LAT = 404224
LON = 734240
SLOC = DON
SWIS = 28

10566

AREA = 0.000
PERIMETER = 0.000
PWS# = 10566
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DON
REC = 5827
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 1958 DISTRICT NO. 16A
SID = 007
SCODE = G
LAT = 404426
LON = 734150
SLOC = DON
SWIS = 28

10567

AREA = 0.000
PERIMETER = 0.000
PWS# = 10567
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DON
REC = 5828
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 0017 DISTRICT NO. 20
SID = 008
SCODE = G
LAT = 404437
LON = 734023
SLOC = DON
SWIS = 28

10568

AREA = 0.000
PERIMETER = 0.000
PWS# = 10568
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DON
REC = 5829
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 7482 DISTRICT NO. 25A
SID = 009
SCODE = G
LAT = 404109
LON = 734329
SLOC = DON
SWIS = 28

10569

AREA = 0.000
PERIMETER = 0.000
PWS# = 10569

PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DON
REC = 5830
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N10211 DISTRICT NO.28B
SID = 010
SCODE = G
LAT = 404125
LON = 734209
SLOC = DON
SWIS = 28

10570

AREA = 0.000
PERIMETER = 0.000
PWS# = 10570
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DON
REC = 5831
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 2414 DISTRICT NO. 28
SID = 011
SCODE = G
LAT = 404125
LON = 734209
SLOC = DON
SWIS = 28

10571

AREA = 0.000
PERIMETER = 0.000
PWS# = 10571
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DON
REC = 5832
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 2413 DISTRICT NO. 28A
SID = 012
SCODE = G
LAT = 404125
LON = 734209
SLOC = DON
SWIS = 28

10572

AREA = 0.000
PERIMETER = 0.000
PWS# = 10572
PWS-ID = *****
NUM = 2902830
Continue? y
PRGCODE = 100
CURCORD = DON
REC = 5833
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 3720 DISTRICT NO. 30
SID = 013
SCODE = G
LAT = 404113
LON = 734039
SLOC = DON
SWIS = 28

10573

AREA = 0.000
PERIMETER = 0.000
PWS# = 10573
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DON
REC = 5834
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 4512 DISTRICT NO. 34
SID = 014
SCODE = G
LAT = 404102
LON = 734111
SLOC = DON
SWIS = 28

10574

AREA = 0.000
PERIMETER = 0.000
PWS# = 10574
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DON
REC = 5835
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 4077 DISTRICT NO. 35
SID = 015
SCODE = G
LAT = 404324
LON = 734142
SLOC = DON
SWIS = 28

10575

AREA = 0.000

PERIMETER = 0.000
PWS# = 10575
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5836
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 4298 DISTRICT HO. 35A
SID = 016
SCODE = G
LAT = 404324
LON = 734142
SLOC = DOH
SWIS = 28

10576
AREA = 0.000
PERIMETER = 0.000
PWS# = 10576
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5837
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = H 4390 DISTRICT HO. 40
SID = 017
SCODE = G
LAT = 404513
LON = 734124
SLOC = DOH
SWIS = 28

10577
AREA = 0.000
PERIMETER = 0.000
PWS# = 10577
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5838
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 7445 DISTRICT HO. 40A
SID = 018
SCODE = G
LAT = 404513
LON = 734124
SLOC = DOH
SWIS = 28

10578
AREA = 0.000
PERIMETER = 0.000
PWS# = 10578
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5839
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 5155 DISTRICT HO. 44
SID = 019
SCODE = G
LAT = 404239
LON = 734202
SLOC = DOH
SWIS = 28

10579
AREA = 0.000
PERIMETER = 0.000
PWS# = 10579
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5840
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 5156 DISTRICT NO. 44A
SID = 020
SCODE = G
LAT = 404239
LON = 734202
SLOC = DOH
SWIS = 28

10580
AREA = 0.000
PERIMETER = 0.000
PWS# = 10580
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5841
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 6744 DISTRICT HO. 44B
SID = 021
SCODE = G
LAT = 404239
LON = 734202
SLOC = DOH
SWIS = 28

10581

AREA = 0.000
PERIMETER = 0.000
PWS# = 10581
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5842
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 6745 DISTRICT HO. 44C
SID = 022
SCODE = G
LAT = 404239
LON = 734202
SLOC = DOH
SWIS = 28

10582
AREA = 0.000
PERIMETER = 0.000
PWS# = 10582
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5843
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 7649 DISTRICT NO. 57
SID = 023
SCODE = G
LAT = 404345
LON = 734119
SLOC = DOH
SWIS = 28

10583
AREA = 0.000
PERIMETER = 0.000
PWS# = 10583
PWS-ID = *****
NUM = 2902830
PRGCODE = 100
CURCORD = DOH
REC = 5844
NAME = JAMAICA WATER SUPPLY COMPANY
DISC = N 7650 DISTRICT HO. 57A
SID = 024
SCODE = G
LAT = 404345
LON = 734119
SLOC = DOH
SWIS = 28

10584
AREA = 0.000
PERIMETER = 0.000
PWS# = 10584
PWS-ID = *****
NUM = 2902831
PRGCODE = 100
CURCORD = DOH
REC = 5845
NAME = JERICHO WATER DISTRICT
DISC = H 0198 WELL #3
SID = 001
SCODE = G
LAT = 404917
LON = 732931
SLOC = DOH
SWIS = 28

10585
AREA = 0.000
PERIMETER = 0.000
PWS# = 10585
PWS-ID = *****
NUM = 2902831
PRGCODE = 100
CURCORD = DOH
REC = 5846
NAME = JERICHO WATER DISTRICT
DISC = N0199 WELL #4
SID = 002
SCODE = G
LAT = 404917
LON = 732931
SLOC = DOH
SWIS = 28

10586
AREA = 0.000
PERIMETER = 0.000
PWS# = 10586
PWS-ID = *****
NUM = 2902831
PRGCODE = 100
CURCORD = DOH
REC = 5847
NAME = JERICHO WATER DISTRICT
DISC = N0570 WELL #5
SID = 003
SCODE = G
LAT = 404922
LON = 732922
SLOC = DOH
SWIS = 28

10587
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10587
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5848
 NAME = JERICHO WATER DISTRICT
 DISC = N3474 WELL #6
 SID = 004
 SCODE = G
 LAT = 404846
 LON = 733440
 SLOC = DOH
 SWIS = 28

10588
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10588
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5849
 NAME = JERICHO WATER DISTRICT
 DISC = N3475 WELL #7
 SID = 005
 SCODE = G
 LAT = 404849
 LON = 733445
 SLOC = DOH
 SWIS = 28

10589
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10589
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5850
 NAME = JERICHO WATER DISTRICT
 DISC = N7446 WELL #16
 SID = 006
 SCODE = G
 LAT = 404848
 LON = 733443
 SLOC = DOH
 SWIS = 28

10590
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10590
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5851
 NAME = JERICHO WATER DISTRICT
 DISC = N5201 WELL #11
 SID = 007
 SCODE = G
 LAT = 404928
 LON = 733820
 SLOC = DOH
 SWIS = 28

10591
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10591
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5852
 NAME = JERICHO WATER DISTRICT
 DISC = M6092 WELL #12
 SID = 008
 SCODE = G
 LAT = 404910
 LON = 732751
 SLOC = DOH
 SWIS = 28

10592
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10592
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5853
 NAME = JERICHO WATER DISTRICT
 DISC = N6093 WELL #13
 SID = 009
 SCODE = G
 LAT = 404910
 LON = 732751
 SLOC = DOH

SWIS = 28
 10593
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10593
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5854
 NAME = JERICHO WATER DISTRICT
 DISC = H6651 WELL #14
 SID = 010
 SCODE = G
 LAT = 404756
 LON = 733153
 SLOC = DOH
 SWIS = 28

10594
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10594
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5855
 NAME = JERICHO WATER DISTRICT
 DISC = H4245 WELL #9
 SID = 011
 SCODE = G
 LAT = 404736
 LON = 733213
 SLOC = DOH
 SWIS = 28

10595
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10595
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5856
 NAME = JERICHO WATER DISTRICT
 DISC = N7030 WELL #15
 SID = 012
 SCODE = G
 LAT = 404635
 LON = 733310
 SLOC = DOH
 SWIS = 28

10596
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10596
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5857
 NAME = JERICHO WATER DISTRICT
 DISC = N7593 WELL #17
 SID = 013
 SCODE = G
 LAT = 405045
 LON = 732833
 SLOC = DOH
 SWIS = 28

10597
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10597
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5858
 NAME = JERICHO WATER DISTRICT
 DISC = N7772 WELL #18
 SID = 014
 SCODE = G
 LAT = 405012
 LON = 733055
 SLOC = DOH
 SWIS = 28

10598
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10598
 PWS-ID = *****
 NUM = 2902831
 PRGCODE = 100
 CURCORD = DOH
 REC = 5859
 NAME = JERICHO WATER DISTRICT
 DISC = N7773 WELL #19
 SID = 015
 SCODE = G
 LAT = 405012
 LON = 733055

SLOC = DOH
SWIS = 28

10599
AREA = 0.000
PERIMETER = 0.000
PWS# = 10599
PWS-ID = *****
NUM = 2902831
PRGCODE = 100
CURCORD = DOH
REC = 5860
NAME = JERICHO WATER DISTRICT
DISC = N10149 WELL 20
SID = 016
SCODE = G
LAT = 405018
LON = 732845
SLOC = DOH
SWIS = 28

10600
AREA = 0.000
PERIMETER = 0.000
PWS# = 10600
PWS-ID = *****
NUM = 2902831
PRGCODE = 100
CURCORD = DOH
REC = 5861
NAME = JERICHO WATER DISTRICT
DISC = N7781 WELL #22
SID = 017
SCODE = G
LAT = 404751
LON = 733220
SLOC = DOH
SWIS = 28

10601
AREA = 0.000
PERIMETER = 0.000
PWS# = 10601
PWS-ID = *****
NUM = 2902831
PRGCODE = 100
CURCORD = DOH
REC = 5862
NAME = JERICHO WATER DISTRICT
DISC = N8043 WELL #23
SID = 018
SCODE = G
LAT = 404757
LON = 732833
SLOC = DOH
SWIS = 28

10602
AREA = 0.000
PERIMETER = 0.000
PWS# = 10602
PWS-ID = *****
NUM = 2902831
PRGCODE = 100
CURCORD = DOH
REC = 5863
NAME = JERICHO WATER DISTRICT
DISC = N8355 WELL #25
SID = 019
SCODE = G
LAT = 404837
LON = 733158
SLOC = DOH
SWIS = 28

10603
AREA = 0.000
PERIMETER = 0.000
PWS# = 10603
PWS-ID = *****
NUM = 2902831
PRGCODE = 100
CURCORD = DOH
REC = 5864
NAME = JERICHO WATER DISTRICT
DISC = N8713 WELL #27
SID = 020
SCODE = G
LAT = 404919
LON = 733733
SLOC = DOH
SWIS = 28

10604
AREA = 0.000
PERIMETER = 0.000
PWS# = 10604
PWS-ID = *****
NUM = 2902831
PRGCODE = 100
CURCORD = PLI
REC = 5865
NAME = JERICHO WATER DISTRICT
DISC = 11107 WELL #29
SID = 021
SCODE = G
LAT =

LON
SLOC = PLI
SWIS = 28

10605
AREA = 0.000
PERIMETER = 0.000
PWS# = 10605
PWS-ID = *****
NUM = 2902831
PRGCODE = 100
CURCORD = PLI
REC = 5866
NAME = JERICHO WATER DISTRICT
DISC = N #11107 WELL #30
SID = 022
SCODE = G
LAT =
LON =
SLOC = PLI
SWIS = 28

10606
AREA = 0.000
PERIMETER = 0.000
PWS# = 10606
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DOH
REC = 5867
NAME = LEVITTOWN WATER DISTRICT
DISC = N 8321 WELL #2A
SID = 001
SCODE = G
LAT = 404400
LON = 733148
SLOC = DOH
SWIS = 28

10607
AREA = 0.000
PERIMETER = 0.000
PWS# = 10607
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DOH
REC = 5868
NAME = LEVITTOWN WATER DISTRICT
DISC = N 2580 WELL #3 (NOT USED)
SID = 002
SCODE = G
LAT = 404325
LON = 733145
SLOC = DOH
SWIS = 28

10608
AREA = 0.000
PERIMETER = 0.000
PWS# = 10608
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DOH
REC = 5869
NAME = LEVITTOWN WATER DISTRICT
DISC = N 4450 WELL #9
SID = 003
SCODE = G
LAT = 404325
LON = 733135
SLOC = DOH
SWIS = 28

10609
AREA = 0.000
PERIMETER = 0.000
PWS# = 10609
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DOH
REC = 5870
NAME = LEVITTOWN WATER DISTRICT
DISC = N 7076 WELL #5A
SID = 004
SCODE = G
LAT = 404337
LON = 733039
SLOC = DOH
SWIS = 28

10610
AREA = 0.000
PERIMETER = 0.000
PWS# = 10610
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DOH
REC = 5871
NAME = LEVITTOWN WATER DISTRICT
DISC = N 3618 WELL #6A
SID = 005
SCODE = G

LAT = 404337
LON = 733039
SLOC = DON
SWIS = 28

10611
AREA = 0.000
PERIMETER = 0.000
PWS# = 10611
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DON
REC = 5872
NAME = LEVITTOWN WATER DISTRICT
DISC = N 8279 WELL #7A
SID = 006
SCODE = G
LAT = 404309
LON = 733029
SLOC = DON
SWIS = 28

10612
AREA = 0.000
PERIMETER = 0.000
PWS# = 10612
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DON
REC = 5873
NAME = LEVITTOWN WATER DISTRICT
DISC = N 7523 WELL #8A
SID = 007
SCODE = G
LAT = 404309
LON = 733029
SLOC = DON
SWIS = 28

10613
AREA = 0.000
PERIMETER = 0.000
PWS# = 10613
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DON
REC = 5874
NAME = LEVITTOWN WATER DISTRICT
DISC = N 4451 WELL #10 (NOT USED)
SID = 008
SCODE = G
LAT = 404429
LON = 733053
SLOC = DON
SWIS = 28

10614
AREA = 0.000
PERIMETER = 0.000
PWS# = 10614
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DON
REC = 5875
NAME = LEVITTOWN WATER DISTRICT
DISC = N 5301 WELL #11 (NOT USED)
SID = 009
SCODE = G
LAT = 404428
LON = 733152
SLOC = DON
SWIS = 28

10615
AREA = 0.000
PERIMETER = 0.000
PWS# = 10615
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DON
REC = 5876
NAME = LEVITTOWN WATER DISTRICT
DISC = N 5302 WELL #12
SID = 010
SCODE = G
LAT = 404247
LON = 733145
SLOC = DON
SWIS = 28

10616
AREA = 0.000
PERIMETER = 0.000
PWS# = 10616
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DON
REC = 5877
NAME = LEVITTOWN WATER DISTRICT
DISC = N 5303 WELL #13
SID = 011

SCODE = G
LAT = 404257
LON = 733006
SLOC = DON
SWIS = 28

10617
AREA = 0.000
PERIMETER = 0.000
PWS# = 10617
PWS-ID = *****
NUM = 2902832
PRGCODE = 100
CURCORD = DON
REC = 5878
NAME = LEVITTOWN WATER DISTRICT
DISC = N 5304 WELL #14
SID = 012
SCODE = G
LAT = 404225
LON = 733042
SLOC = DON
SWIS = 28

10618
AREA = 0.000
PERIMETER = 0.000
PWS# = 10618
PWS-ID = *****
NUM = 2902833
PRGCODE = 100
CURCORD = DON
REC = 5879
NAME = LOCUST VALLEY WATER DISTRICT
DISC = N 0118 WELL #4
SID = 001
SCODE = G
LAT = 405244
LON = 733509
SLOC = DON
SWIS = 28

10619
AREA = 0.000
PERIMETER = 0.000
PWS# = 10619
PWS-ID = *****
NUM = 2902833
PRGCODE = 100
CURCORD = DON
REC = 5880
NAME = LOCUST VALLEY WATER DISTRICT
DISC = N 0119 WELL #5
SID = 002
SCODE = G
LAT = 405244
LON = 733513
SLOC = DON
SWIS = 28

10620
AREA = 0.000
PERIMETER = 0.000
PWS# = 10620
PWS-ID = *****
NUM = 2902833
PRGCODE = 100
CURCORD = DON
REC = 5881
NAME = LOCUST VALLEY WATER DISTRICT
DISC = N 1651 WELL #6
SID = 003
SCODE = G
LAT = 405232
LON = 733642
SLOC = DON
SWIS = 28

10621
AREA = 0.000
PERIMETER = 0.000
PWS# = 10621
PWS-ID = *****
NUM = 2902833
PRGCODE = 100
CURCORD = DON
REC = 5882
NAME = LOCUST VALLEY WATER DISTRICT
DISC = N 5152 WELL #7
SID = 004
SCODE = G
LAT = 405328
LON = 733514
SLOC = DON
SWIS = 28

10622
AREA = 0.000
PERIMETER = 0.000
PWS# = 10622
PWS-ID = *****
NUM = 2902833
PRGCODE = 100
CURCORD = DON
REC = 5883
NAME = LOCUST VALLEY WATER DISTRICT
DISC = N 7665 WELL #8

SID	=	005
SCODE	=	G
LAT	=	405203
LON	=	733500
SLOC	=	DOH
SWIS	=	28
10623		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10623
PWS-ID	=	*****
NUM	=	2902834
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5884
NAME	=	LONG BEACH CITY
DISC	=	N 2597 DISTRICT NO. 9
SID	=	001
SCODE	=	G
LAT	=	403529
LON	=	734033
SLOC	=	DOH
SWIS	=	28
10624		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10624
PWS-ID	=	*****
NUM	=	2902834
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5885
NAME	=	LONG BEACH CITY
DISC	=	N 3687 DISTRICT NO. 10
SID	=	002
SCODE	=	G
LAT	=	403534
LON	=	733955
SLOC	=	DOH
SWIS	=	28
10625		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10625
PWS-ID	=	*****
NUM	=	2902834
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5886
NAME	=	LONG BEACH CITY
DISC	=	N 5308 DISTRICT NO. 11
SID	=	003
SCODE	=	G
LAT	=	403518
LON	=	733827
SLOC	=	DOH
SWIS	=	28
10626		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10626
PWS-ID	=	*****
NUM	=	2902834
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5887
NAME	=	LONG BEACH CITY
DISC	=	H 6450 DISTRICT NO. 12
SID	=	004
SCODE	=	G
LAT	=	403533
LON	=	734010
SLOC	=	DOH
SWIS	=	28
10627		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10627
PWS-ID	=	*****
NUM	=	2902834
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5888
NAME	=	LONG BEACH CITY
DISC	=	N 7776 DISTRICT NO. 13
SID	=	005
SCODE	=	G
LAT	=	403534
LON	=	733955
SLOC	=	DOH
SWIS	=	28
10628		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10628
PWS-ID	=	*****
NUM	=	2902834
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5889
NAME	=	LONG BEACH CITY

DISC	=	N 8011 DISTRICT NO. 14
SID	=	006
SCODE	=	G
LAT	=	403533
LON	=	734010
SLOC	=	DOH
SWIS	=	28
10629		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10629
PWS-ID	=	*****
NUM	=	2902834
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5890
NAME	=	LONG BEACH CITY
DISC	=	N 8233 DISTRICT NO. 15
SID	=	007
SCODE	=	G
LAT	=	403518
LON	=	733820
SLOC	=	DOH
SWIS	=	28
10630		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10630
PWS-ID	=	*****
NUM	=	2902834
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5891
NAME	=	LONG BEACH CITY
DISC	=	H 8557 DISTRICT NO. 16
SID	=	008
SCODE	=	G
LAT	=	403534
LON	=	733955
SLOC	=	DOH
SWIS	=	28
10631		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10631
PWS-ID	=	*****
NUM	=	2902835
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5892
NAME	=	LONG ISLAND WATER CORPORATION
DISC	=	N-1601 WELL #1-13
SID	=	001
SCODE	=	G
LAT	=	404046
LON	=	733546
SLOC	=	DOH
SWIS	=	28
10632		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10632
PWS-ID	=	*****
NUM	=	2902835
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5893
NAME	=	LONG ISLAND WATER CORPORATION
DISC	=	H-3722 WELL #1-15
SID	=	002
SCODE	=	G
LAT	=	404046
LON	=	733546
SLOC	=	DOH
SWIS	=	28
10633		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10633
PWS-ID	=	*****
NUM	=	2902835
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5894
NAME	=	LONG ISLAND WATER CORPORATION
DISC	=	N-3832 WELL #1-16
SID	=	003
SCODE	=	G
LAT	=	404046
LON	=	733546
SLOC	=	DOH
SWIS	=	28
10634		
AREA	=	0.000
PERIMETER	=	0.000
PWS#	=	10634
PWS-ID	=	*****
NUM	=	2902835
PRGCODE	=	100
CURCORD	=	DOH
REC	=	5895

NAME = LONG ISLAND WATER CORPORATION
DISC = N-6893 WELL #1-17
SID = 004
SCODE = G
LAT = 404046
LON = 733546
SLOC = DON
SWIS = 28

10635
AREA = 0.000
PERIMETER = 0.000
PWS# = 10635
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5896
NAME = LONG ISLAND WATER CORPORATION
DISC = N-1602 WELL #2-1
SID = 005
SCODE = G
LAT = 404029
LON = 733935
SLOC = DON
SWIS = 28

10636
AREA = 0.000
PERIMETER = 0.000
PWS# = 10636
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5897
NAME = LONG ISLAND WATER CORPORATION
DISC = N-1603 WELL #3-1
SID = 006
SCODE = G
LAT = 404114
LON = 733933
SLOC = DON
SWIS = 28

10637
AREA = 0.000
PERIMETER = 0.000
PWS# = 10637
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5898
NAME = LONG ISLAND WATER CORPORATION
DISC = N-3520 WELL #3-2
SID = 007
SCODE = G
LAT = 404113
LON = 733934
SLOC = DON
SWIS = 28

10638
AREA = 0.000
PERIMETER = 0.000
PWS# = 10638
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5899
NAME = LONG ISLAND WATER CORPORATION
DISC = 15 WELLS: N-1402-1415, AND
N-1495
SID = 008
SCODE = G
LAT = 403951
LON = 733616
SLOC = DON
SWIS = 28

10639
AREA = 0.000
PERIMETER = 0.000
PWS# = 10639
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5900
NAME = LONG ISLAND WATER CORPORATION
DISC = N-2613 WELL 4-16
SID = 009
SCODE = G
LAT = 403951
LON = 733616
SLOC = DON
SWIS = 28

10640
AREA = 0.000
PERIMETER = 0.000
PWS# = 10640
PWS-ID = *****
NUM = 2902835
PRGCODE = 100

CURCORD = DOH
REC = 5901
NAME = LONG ISLAND WATER CORPORATION
DISC = N-8196 WELL 4-17
SID = 010
SCODE = G
LAT = 403951
LON = 733616
SLOC = DON
SWIS = 28

10641
AREA = 0.000
PERIMETER = 0.000
PWS# = 10641
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5902
NAME = LONG ISLAND WATER CORPORATION
DISC = COMMON SUCTION TO 100 WELLS
SID = 011
SCODE = G
LAT = 403852
LON = 734241
SLOC = DON
SWIS = 28

10642
AREA = 0.000
PERIMETER = 0.000
PWS# = 10642
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5903
NAME = LONG ISLAND WATER CORPORATION
DISC = N-4405 WELL 6-1
SID = 012
SCODE = G
LAT = 403515
LON = 734306
SLOC = DON
SWIS = 28

10643
AREA = 0.000
PERIMETER = 0.000
PWS# = 10643
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5904
NAME = LONG ISLAND WATER CORPORATION
DISC = N-9613 WELL 7-1A
SID = 013
SCODE = G
LAT = 404034
LON = 734314
SLOC = DON
SWIS = 28

10644
AREA = 0.000
PERIMETER = 0.000
PWS# = 10644
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5905
NAME = LONG ISLAND WATER CORPORATION
DISC = N-2578 WELL 7-2
SID = 014
SCODE = G
LAT = 404034
LON = 734314
SLOC = DON
SWIS = 28

10645
AREA = 0.000
PERIMETER = 0.000
PWS# = 10645
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5906
NAME = LONG ISLAND WATER CORPORATION
DISC = N-5145 WELL 7-3
SID = 015
SCODE = G
LAT = 404034
LON = 734314
SLOC = DON
SWIS = 28

10646
AREA = 0.000
PERIMETER = 0.000
PWS# = 10646
PWS-ID = *****
NUM = 2902835

PRGCODE = 100
CURCORD = DOH
REC = 5907
NAME = LONG ISLAND WATER CORPORATION
DISC = N-3937 WELL 8-1
SID = 016
SCODE = G
LAT = 404003
LON = 734020
SLOC = DOH
SWIS = 28

10647
AREA = 0.000
PERIMETER = 0.000
PWS# = 10647
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DOH
REC = 5908
NAME = LONG ISLAND WATER CORPORATION
DISC = N-4394 WELL 8-2
SID = 017
SCODE = G
LAT = 404003
LON = 734018
SLOC = DOH
SWIS = 28

10648
AREA = 0.000
PERIMETER = 0.000
PWS# = 10648
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DOH
REC = 5909
NAME = LONG ISLAND WATER CORPORATION
DISC = M-10286 WELL 9-2A
SID = 018
SCODE = G
LAT = 404030
LON = 734142
SLOC = DOH
SWIS = 28

10649
AREA = 0.000
PERIMETER = 0.000
PWS# = 10649
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DOH
REC = 5910
NAME = LONG ISLAND WATER CORPORATION
DISC = N-8420 WELL 9-1A
SID = 019
SCODE = G
LAT = 404031
LON = 734145
SLOC = DOH
SWIS = 28

10650
AREA = 0.000
PERIMETER = 0.000
PWS# = 10650
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DOH
REC = 5911
NAME = LONG ISLAND WATER CORPORATION
DISC = N-4393 WELL 10-1
SID = 020
SCODE = G
LAT = 403930
LON = 734125
SLOC = DOH
SWIS = 28

10651
AREA = 0.000
PERIMETER = 0.000
PWS# = 10651
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DOH
REC = 5912
NAME = LONG ISLAND WATER CORPORATION
DISC = N-4132 WELL 12-1
SID = 021
SCODE = G
LAT = 403943
LON = 733647
SLOC = DOH
SWIS = 28

10652
AREA = 0.000
PERIMETER = 0.000
PWS# = 10652
PWS-ID = *****

NUM = 2902835
PRGCODE = 100
CURCORD = DOH
REC = 5913
NAME = LONG ISLAND WATER CORPORATION
DISC = M-5153 WELL 12-2
SID = 022
SCODE = G
LAT = 403943
LON = 733644
SLOC = DOH
SWIS = 28

10653
AREA = 0.000
PERIMETER = 0.000
PWS# = 10653
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DOH
REC = 5914
NAME = LONG ISLAND WATER CORPORATION
DISC = N-4411 WELL 14-1
SID = 023
SCODE = G
LAT = 403919
LON = 734046
SLOC = DOH
SWIS = 28

10654
AREA = 0.000
PERIMETER = 0.000
PWS# = 10654
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DOH
REC = 5915
NAME = LONG ISLAND WATER CORPORATION
DISC = N-5121 WELL 15-1
SID = 024
SCODE = G
LAT = 403959
LON = 734103
SLOC = DOH
SWIS = 28

10655
AREA = 0.000
PERIMETER = 0.000
PWS# = 10655
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DOH
REC = 5916
NAME = LONG ISLAND WATER CORPORATION
DISC = M-8250 WELL 15-2
SID = 025
SCODE = G
LAT = 403958
LON = 734104
SLOC = DOH
SWIS = 28

10656
AREA = 0.000
PERIMETER = 0.000
PWS# = 10656
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DOH
REC = 5917
NAME = LONG ISLAND WATER CORPORATION
DISC = M-5187 WELL 16-1
SID = 026
SCODE = G
LAT = 404042
LON = 733432
SLOC = DOH
SWIS = 28

10657
AREA = 0.000
PERIMETER = 0.000
PWS# = 10657
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DOH
REC = 5918
NAME = LONG ISLAND WATER CORPORATION
DISC = M-5656 WELL 17-1
SID = 027
SCODE = G
LAT = 403948
LON = 733926
SLOC = DOH
SWIS = 28

10658
AREA = 0.000
PERIMETER = 0.000
PWS# = 10658

PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5919
NAME = LONG ISLAND WATER CORPORATION
DISC = N-7521 WELL 17-2
SID = 028
SCODE = G
LAT = 403948
LON = 733927
SLOC = DON
SWIS = 28

10659
AREA = 0.000
PERIMETER = 0.000
PWS# = 10659
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5920
NAME = LONG ISLAND WATER CORPORATION
DISC = N-5653 WELL 18-1
SID = 029
SCODE = G
LAT = 404109
LON = 733717
SLOC = DON
SWIS = 28

10660
AREA = 0.000
PERIMETER = 0.000
PWS# = 10660
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5921
NAME = LONG ISLAND WATER CORPORATION
DISC = N-8251 WELL 18-2
SID = 030
SCODE = G
LAT = 404110
LON = 733721
SLOC = DON
SWIS = 28

10661
AREA = 0.000
PERIMETER = 0.000
PWS# = 10661
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5922
NAME = LONG ISLAND WATER CORPORATION
DISC = N-6146 WELL 19-1
SID = 031
SCODE = G
LAT = 404004
LON = 733916
SLOC = DON
SWIS = 28

10662
AREA = 0.000
PERIMETER = 0.000
PWS# = 10662
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5923
NAME = LONG ISLAND WATER CORPORATION
DISC = N-7522 WELL 19-2
SID = 032
SCODE = G
LAT = 404003
LON = 733915
SLOC = DON
SWIS = 28

10663
AREA = 0.000
PERIMETER = 0.000
PWS# = 10663
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5924
NAME = LONG ISLAND WATER CORPORATION
DISC = N-7548 WELL 20-1
SID = 033
SCODE = G
LAT = 404009
LON = 734253
SLOC = DON
SWIS = 28

10664
AREA = 0.000
PERIMETER = 0.000

PWS# = 10664
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5925
NAME = LONG ISLAND WATER CORPORATION
DISC = N-7831 WELL 22-1
SID = 034
SCODE = G
LAT = 404020
LON = 733712
SLOC = DON
SWIS = 28

10665
AREA = 0.000
PERIMETER = 0.000
PWS# = 10665
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5926
NAME = LONG ISLAND WATER CORPORATION
DISC = N-7855 WELL 23-1
SID = 035
SCODE = G
LAT = 404040
LON = 734035
SLOC = DON
SWIS = 28

10666
AREA = 0.000
PERIMETER = 0.000
PWS# = 10666
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5927
NAME = LONG ISLAND WATER CORPORATION
DISC = N-10103 WELL #23-2
SID = 036
SCODE = G
LAT = 404023
LON = 733713
SLOC = DON
SWIS = 28

10667
AREA = 0.000
PERIMETER = 0.000
PWS# = 10667
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5928
NAME = LONG ISLAND WATER CORPORATION
DISC = N-8195 WELL 24-1
SID = 037
SCODE = G
LAT = 403936
LON = 734103
SLOC = DON
SWIS = 28

10668
AREA = 0.000
PERIMETER = 0.000
PWS# = 10668
PWS-ID = *****
NUM = 2902835
PRGCODE = 100
CURCORD = DON
REC = 5929
NAME = LONG ISLAND WATER CORPORATION
DISC = N-8979 WELL 24-2
SID = 038
SCODE = G
LAT = 403936
LON = 734104
SLOC = DON
SWIS = 28

10669
AREA = 0.000
PERIMETER = 0.000
PWS# = 10669
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DON
REC = 5930
NAME = MAMMASSET LAKEVILLE W.D.
DISC = CUMBERLAND WELL/H#5099
SID = 001
SCODE = G
LAT = 404646
LON = 734235
SLOC = DON
SWIS = 28

10670
AREA = 0.000

PERIMETER = 0.000
PWS# = 10670
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5931
NAME = MANHASSET LAKEVILLE W.D.
DISC = PARKWAY WELL #1 H#3905
SID = 002
SCODE = G
LAT = 404545
LOH = 734150
SLOC = DOH
SWIS = 28

10671

AREA = 0.000
PERIMETER = 0.000
PWS# = 10671
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5932
NAME = MANHASSET LAKEVILLE W.D.
DISC = PARKWAY WELL #2 H#4243
SID = 003
SCODE = G
LAT = 404544
LON = 734149
SLOC = DOH
SWIS = 28

10672

AREA = 0.000
PERIMETER = 0.000
PWS# = 10672
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5933
NAME = MANHASSET LAKEVILLE W.D.
DISC = LAKEVILLE ROAD N#1802
SID = 004
SCODE = G
LAT = 404512
LON = 734209
SLOC = DOH
SWIS = 28

10673

AREA = 0.000
PERIMETER = 0.000
PWS# = 10673
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5934
NAME = MANHASSET LAKEVILLE W.D.
DISC = VALLEY ROAD WELL N#1618
SID = 005
SCODE = G
LAT = 404632
LON = 734214
SLOC = DOH
SWIS = 28

10674

AREA = 0.000
PERIMETER = 0.000
PWS# = 10674
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5935
NAME = MANHASSET LAKEVILLE W.D.
DISC = EXPRESSWAY WELL H#5710
SID = 006
SCODE = G
LAT = 404648
LOH = 734233
SLOC = DOH
SWIS = 28

10675

AREA = 0.000
PERIMETER = 0.000
PWS# = 10675
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5936
NAME = MANHASSET LAKEVILLE W.D.
DISC = SHELTER ROCK RD WELL #N1328 #21
SID = 007
SCODE = G
LAT = 404712
LON = 734103
SLOC = DOH
SWIS = 28

10676

AREA = 0.000
PERIMETER = 0.000
PWS# = 10676
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5937
NAME = MANHASSET LAKEVILLE W.D.
DISC = SHELTER ROCK RD WELL #N10577
SID = 008
SCODE = G
LAT = 404712
LON = 734103
SLOC = DOH
SWIS = 28

10677

AREA = 0.000
PERIMETER = 0.000
PWS# = 10677
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5938
NAME = MANHASSET LAKEVILLE W.D.
DISC = SEARINGTON RD WELL #N2028 #1
SID = 009
SCODE = G
LAT = 404729
LON = 734004
SLOC = DOH
SWIS = 28

10678

AREA = 0.000
PERIMETER = 0.000
PWS# = 10678
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5939
NAME = MANHASSET LAKEVILLE W.D.
DISC = SEARINGTON RD WELL #5528 #2
SID = 010
SCODE = G
LAT = 404725
LON = 734004
SLOC = DOH
SWIS = 28

10679

AREA = 0.000
PERIMETER = 0.000
PWS# = 10679
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5940
NAME = MANHASSET LAKEVILLE W.D.
DISC = EAST SHORE ROAD-DEEP WELL
SID = 011
SCODE = G
LAT = 404733
LON = 734240
SLOC = DOH
SWIS = 28

10680

AREA = 0.000
PERIMETER = 0.000
PWS# = 10680
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5941
NAME = MANHASSET LAKEVILLE W.D.
DISC = EAST SHORE RD-SHALLOW WELLFIELD
SID = 012
SCODE = G
LAT = 404733
LON = 734238
SLOC = DOH
SWIS = 28

10681

AREA = 0.000
PERIMETER = 0.000
PWS# = 10681
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DOH
REC = 5942
NAME = MANHASSET LAKEVILLE W.D.
DISC = MUNSEY PARK WELL #1, #H3523
SID = 013
SCODE = G
LAT = 404805
LON = 734111

SLOC = DON
SWIS = 28

10682

AREA = 0.000
PERIMETER = 0.000
PWS# = 10682
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DON
REC = 5943
NAME = MANHASSET LAKEVILLE W.D.
DISC = CAMPBELL WELL #1 N#7126
SID = 014
SCODE = G
LAT = 404651
LON = 734006
SLOC = DON
SWIS = 28

10683

AREA = 0.000
PERIMETER = 0.000
PWS# = 10683
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DON
REC = 5944
NAME = MANHASSET LAKEVILLE W.D.
DISC = CAMPBELL WELL #2 N7892
SID = 015
SCODE = G
LAT = 404651
LON = 734006
SLOC = DON
SWIS = 28

10684

AREA = 0.000
PERIMETER = 0.000
PWS# = 10684
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = DON
REC = 5945
NAME = MANHASSET LAKEVILLE W.D.
DISC = EDEN WELL #23 N7651
SID = 016
SCODE = G
LAT = 404612
LON = 734012
SLOC = DON
SWIS = 28

10685

AREA = 0.000
PERIMETER = 0.000
PWS# = 10685
PWS-ID = *****
NUM = 2902836
PRGCODE = 100
CURCORD = PLI
REC = 5946
NAME = MANHASSET LAKEVILLE W.D.
DISC = SPRUCE POND N# 10889
SID = 017
SCODE = G
LAT =
LON =
SLOC = PLI
SWIS = 28

10686

AREA = 0.000
PERIMETER = 0.000
PWS# = 10686
PWS-ID = *****
NUM = 2902837
PRGCODE = 100
CURCORD = DON
REC = 5947
NAME = MASSAPEQUA WATER DISTRICT
DISC = N 4602 DISTRICT NO. 1
SID = 001
SCODE = G
LAT = 404154
LON = 732618
SLOC = DON
SWIS = 28

10687

AREA = 0.000
PERIMETER = 0.000
PWS# = 10687
PWS-ID = *****
NUM = 2902837
PRGCODE = 100
CURCORD = DON
REC = 5948
NAME = MASSAPEQUA WATER DISTRICT
DISC = N 9173 DISTRICT NO. 2R
SID = 002
SCODE = G
LAT = 404154

LON = 732618
SLOC = DON
SWIS = 28

10688

AREA = 0.000
PERIMETER = 0.000
PWS# = 10688
PWS-ID = *****
NUM = 2902837
PRGCODE = 100
CURCORD = DON
REC = 5949
NAME = MASSAPEQUA WATER DISTRICT
DISC = N 5703 DISTRICT NO. 3
SID = 003
SCODE = G
LAT = 404154
LON = 732618
SLOC = DON
SWIS = 28

10689

AREA = 0.000
PERIMETER = 0.000
PWS# = 10689
PWS-ID = *****
NUM = 2902837
PRGCODE = 100
CURCORD = DON
REC = 5950
NAME = MASSAPEQUA WATER DISTRICT
DISC = N 8214 DISTRICT NO. 8
SID = 004
SCODE = G
LAT = 404145
LON = 732618
SLOC = DON
SWIS = 28

10690

AREA = 0.000
PERIMETER = 0.000
PWS# = 10690
PWS-ID = *****
NUM = 2902837
PRGCODE = 100
CURCORD = DON
REC = 5951
NAME = MASSAPEQUA WATER DISTRICT
DISC = N 6442 DISTRICT NO. 4
SID = 005
SCODE = G
LAT = 404123
LON = 732850
SLOC = DON
SWIS = 28

10691

AREA = 0.000
PERIMETER = 0.000
PWS# = 10691
PWS-ID = *****
NUM = 2902837
PRGCODE = 100
CURCORD = DON
REC = 5952
NAME = MASSAPEQUA WATER DISTRICT
DISC = N 6443 DISTRICT NO. 5
SID = 006
SCODE = G
LAT = 404123
LON = 732850
SLOC = DON
SWIS = 28

10692

AREA = 0.000
PERIMETER = 0.000
PWS# = 10692
PWS-ID = *****
NUM = 2902837
PRGCODE = 100
CURCORD = DON
REC = 5953
NAME = MASSAPEQUA WATER DISTRICT
DISC = N 6866 DISTRICT NO. 6
SID = 007
SCODE = G
LAT = 404043
LON = 732836
SLOC = DON
SWIS = 28

10693

AREA = 0.000
PERIMETER = 0.000
PWS# = 10693
PWS-ID = *****
NUM = 2902837
PRGCODE = 100
CURCORD = DON
REC = 5954
NAME = MASSAPEQUA WATER DISTRICT
DISC = N 6867 DISTRICT NO. 7
SID = 008
SCODE = G

LAT = 404043
LON = 732836
SLOC = DOM
SWIS = 28

10694
AREA = 0.000
PERIMETER = 0.000
PWS# = 10694
PWS-ID = *****
NUM = 2902838
PRGCODE = 100
CURCORD = DOM
REC = 5955
NAME = MILL MECK ESTATES WATER SUPPLY
DISC = M 6042 WELL#1
SID = 001
SCODE = G
LAT = 405400
LON = 733319
SLOC = DOM
SWIS = 28

10695
AREA = 0.000
PERIMETER = 0.000
PWS# = 10695
PWS-ID = *****
NUM = 2902838
PRGCODE = 100
CURCORD = DOM
REC = 5956
NAME = MILL NECK ESTATES WATER SUPPLY
DISC = N 8426 WELL#2
SID = 002
SCODE = G
LAT = 405400
LON = 733319
SLOC = DOM
SWIS = 28

10696
AREA = 0.000
PERIMETER = 0.000
PWS# = 10696
PWS-ID = *****
NUM = 2902839
PRGCODE = 100
CURCORD = DOM
REC = 5957
NAME = MINEOLA VILLAGE
DISC = WELL #1 M#0097
SID = 001
SCODE = G
LAT = 404446
LON = 733815
SLOC = DOM
SWIS = 28

10697
AREA = 0.000
PERIMETER = 0.000
PWS# = 10697
PWS-ID = *****
NUM = 2902839
PRGCODE = 100
CURCORD = DOM
REC = 5958
NAME = MINEOLA VILLAGE
DISC = WELL #4 M#3185
SID = 002
SCODE = G
LAT = 404418
LON = 733847
SLOC = DOM
SWIS = 28

10698
AREA = 0.000
PERIMETER = 0.000
PWS# = 10698
PWS-ID = *****
NUM = 2902839
PRGCODE = 100
CURCORD = DOM
REC = 5959
NAME = MINEOLA VILLAGE
DISC = WELL #5 N#4082
SID = 003
SCODE = G
LAT = 404523
LON = 733732
SLOC = DOM
SWIS = 28

10699
AREA = 0.000
PERIMETER = 0.000
PWS# = 10699
PWS-ID = *****
NUM = 2902839
PRGCODE = 100
CURCORD = DOM
REC = 5960
NAME = MINEOLA VILLAGE
DISC = WELL #6 N#5596
SID = 004

SCODE = G
LAT = 404453
LON = 733725
SLOC = DOM
SWIS = 28

10700
AREA = 0.000
PERIMETER = 0.000
PWS# = 10700
PWS-ID = *****
NUM = 2902839
PRGCODE = 100
CURCORD = DOM
REC = 5961
NAME = MINEOLA VILLAGE
DISC = WELL #7 M#8576
SID = 005
SCODE = G
LAT = 404455
LON = 733753
SLOC = DOM
SWIS = 28

10701
AREA = 0.000
PERIMETER = 0.000
PWS# = 10701
PWS-ID = *****
NUM = 2902839
PRGCODE = 100
CURCORD = DOM
REC = 5962
NAME = MINEOLA VILLAGE
DISC = WELL #3 N#0578
SID = 006
SCODE = G
LAT = 404458
LON = 733913
SLOC = DOM
SWIS = 28

10702
AREA = 0.000
PERIMETER = 0.000
PWS# = 10702
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DOM
REC = 5963
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 3895 DISTRICT NO. 1H
SID = 001
SCODE = G
LAT = 404117
LON = 733230
SLOC = DOM
SWIS = 28

10703
AREA = 0.000
PERIMETER = 0.000
PWS# = 10703
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DOM
REC = 5964
NAME = NEW YORK WATER SERVICE CORP.
DISC = N#9878 DISTRICT NO 4N
SID = 002
SCODE = G
LAT = 404117
LON = 733230
SLOC = DOM
SWIS = 28

10704
AREA = 0.000
PERIMETER = 0.000
PWS# = 10704
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DOM
REC = 5965
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 8976 DISTRICT NO. 3N
SID = 003
SCODE = G
LAT = 404117
LON = 733230
SLOC = DOM
SWIS = 28

10705
AREA = 0.000
PERIMETER = 0.000
PWS# = 10705
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DOM
REC = 5966
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 9338 DISTRICT NO 4S

SID = 004
SCODE = G
LAT = 404228
LON = 732933
SLOC = DON
SWIS = 28

10706
AREA = 0.000
PERIMETER = 0.000
PWS# = 10706
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DON
REC = 5967
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 3893 DISTRICT NO. 2S
SID = 005
SCODE = G
LAT = 404228
LON = 732933
SLOC = DON
SWIS = 28

10707
AREA = 0.000
PERIMETER = 0.000
PWS# = 10707
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DON
REC = 5968
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 8480 DISTRICT NO. 3S
SID = 006
SCODE = G
LAT = 404228
LON = 732933
SLOC = DON
SWIS = 28

10708
AREA = 0.000
PERIMETER = 0.000
PWS# = 10708
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DON
REC = 5969
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 10195 DISTRICT NO. 5JERUSALEM
SID = 007
SCODE = G
LAT = 404130
LON = 733114
SLOC = DON
SWIS = 28

10709
AREA = 0.000
PERIMETER = 0.000
PWS# = 10709
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DON
REC = 5970
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 9514 DISTRICT NO. 4JERUSALEM
SID = 008
SCODE = G
LAT = 404130
LON = 733114
SLOC = DON
SWIS = 28

10710
AREA = 0.000
PERIMETER = 0.000
PWS# = 10710
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DON
REC = 5971
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 9976 WELL 2C
SID = 009
SCODE = G
LAT = 404101
LON = 733419
SLOC = DON
SWIS = 28

10711
AREA = 0.000
PERIMETER = 0.000
PWS# = 10711
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DON
REC = 5972
NAME = NEW YORK WATER SERVICE CORP.

DISC = N 7407 DISTRICT NO. 11JEFF
SID = 010
SCODE = G
LAT = 404002
LON = 733333
SLOC = DON
SWIS = 28

10712
AREA = 0.000
PERIMETER = 0.000
PWS# = 10712
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DON
REC = 5973
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 8253 DISTRICT NO 12 JEFF
SID = 011
SCODE = G
LAT = 404002
LON = 733333
SLOC = DON
SWIS = 28

10713
AREA = 0.000
PERIMETER = 0.000
PWS# = 10713
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = FLI
REC = 5974
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 9910 WELL 6D
SID = 012
SCODE = G
LAT =
LON =
SLOC = FLI
SWIS = 28

10714
AREA = 0.000
PERIMETER = 0.000
PWS# = 10714
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DON
REC = 5975
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 5767 DISTRICT NO. 4D
SID = 013
SCODE = G
LAT = 404055
LON = 732948
SLOC = DON
SWIS = 28

10715
AREA = 0.000
PERIMETER = 0.000
PWS# = 10715
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DON
REC = 5976
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 8837 DISTRICT NO. 5D
SID = 014
SCODE = G
LAT = 404052
LON = 732948
SLOC = DON
SWIS = 28

10716
AREA = 0.000
PERIMETER = 0.000
PWS# = 10716
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DON
REC = 5977
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 7414 DISTRICT NO. 6M
SID = 015
SCODE = G
LAT = 404056
LON = 732611
SLOC = DON
SWIS = 28

10717
AREA = 0.000
PERIMETER = 0.000
PWS# = 10717
PWS-ID = *****
NUM = 2902840
PRGCODE = 100
CURCORD = DON
REC = 5978

NAME = NEW YORK WATER SERVICE CORP.
DISC = N 8603 DISTRICT NO. 7M
SID = 016
SCODE = G
LAT = 404056
LOH = 732611
SLOC = DOH
SWIS = 28

10718

AREA = 0.000
PERIMETER = 0.000
PWS# = 10718
PWS-ID = *****
HUM = 2902840
PRGCODE = 100
CURCORD = PLI
REC = 5979
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 10863 WELL #8M
SID = 017
SCODE = G
LAT =
LOH =
SLOC = PLI
SWIS = 28

10719

AREA = 0.000
PERIMETER = 0.000
PWS# = 10719
PWS-ID = *****
HUM = 2902840
PRGCODE = 100
CURCORD = DOH
REC = 5980
NAME = NEW YORK WATER SERVICE CORP.
DISC = N 8031 DIST NO 10 OLD MILL
SID = 018
SCODE = G
LAT = 404052
LOH = 732948
SLOC = DOH
SWIS = 28

10720

AREA = 0.000
PERIMETER = 0.000
PWS# = 10720
PWS-ID = *****
NUM = 2902841
PRGCODE = 100
CURCORD = DOH
REC = 5981
NAME = WATER AUTHORITY OF GREAT NECKN
DISC = N 0022 WELL NO. 2
SID = 001
SCODE = G
LAT = 404650
LOH = 734409
SLOC = DOH
SWIS = 28

10721

AREA = 0.000
PERIMETER = 0.000
PWS# = 10721
PWS-ID = *****
NUM = 2902841
PRGCODE = 100
CURCORD = DOH
REC = 5982
NAME = WATER AUTHORITY OF GREAT NECKN
DISC = N 4388 WELL NO.9
SID = 002
SCODE = G
LAT = 404650
LOH = 734403
SLOC = DOH
SWIS = 28

10722

AREA = 0.000
PERIMETER = 0.000
PWS# = 10722
PWS-ID = *****
HUM = 2902841
PRGCODE = 100
CURCORD = DOH
REC = 5983
NAME = WATER AUTHORITY OF GREAT NECKN
DISC = N 8342 WELL NO.11
SID = 003
SCODE = G
LAT = 404650
LOH = 734445
SLOC = DOH
SWIS = 28

10723

AREA = 0.000
PERIMETER = 0.000
PWS# = 10723
PWS-ID = *****
NUM = 2902841
PRGCODE = 100
CURCORD = DOH

REC = 5984
NAME = WATER AUTHORITY OF GREAT NECKN
DISC = N 0700 WELL NO.21A
SID = 004
SCODE = G
LAT = 404653
LOH = 734409
SLOC = DOH
SWIS = 28

10724

AREA = 0.000
PERIMETER = 0.000
PWS# = 10724
PWS-ID = *****
HUM = 2902841
PRGCODE = 100
CURCORD = DOH
REC = 5985
NAME = WATER AUTHORITY OF GREAT NECKN
DISC = WELL #5
SID = 005
SCODE = G
LAT = 404744
LOH = 734442
SLOC = DOH
SWIS = 28

10725

AREA = 0.000
PERIMETER = 0.000
PWS# = 10725
PWS-ID = *****
NUM = 2902841
PRGCODE = 100
CURCORD = DOH
REC = 5986
NAME = WATER AUTHORITY OF GREAT NECKN
DISC = N 1298 WELL NO.6
SID = 006
SCODE = G
LAT = 404659
LOH = 734447
SLOC = DOH
SWIS = 28

10726

AREA = 0.000
PERIMETER = 0.000
PWS# = 10726
PWS-ID = *****
NUM = 2902841
PRGCODE = 100
CURCORD = DOH
REC = 5987
NAME = WATER AUTHORITY OF GREAT NECKN
DISC = H 2214 WELL HO.7
SID = 007
SCODE = G
LAT = 404826
LOH = 734510
SLOC = DOH
SWIS = 28

10727

AREA = 0.000
PERIMETER = 0.000
PWS# = 10727
PWS-ID = *****
NUM = 2902841
PRGCODE = 100
CURCORD = DOH
REC = 5988
NAME = WATER AUTHORITY OF GREAT NECKN
DISC = H 3443 WELL NO.8
SID = 008
SCODE = G
LAT = 404818
LOH = 734346
SLOC = DOH
SWIS = 28

10728

AREA = 0.000
PERIMETER = 0.000
PWS# = 10728
PWS-ID = *****
NUM = 2902841
PRGCODE = 100
CURCORD = DOH
REC = 5989
NAME = WATER AUTHORITY OF GREAT NECKN
DISC = N 0031 WELL NO. 4
SID = 009
SCODE = G
LAT = 404856
LOH = 734426
SLOC = DOH
SWIS = 28

10729

AREA = 0.000
PERIMETER = 0.000
PWS# = 10729
PWS-ID = *****
NUM = 2902841
PRGCODE = 100

CURCORD = DOH
REC = 5990
NAME = WATER AUTHORITY OF GREAT NECK
DISC = N 5884 WELL NO.10
SID = 010
SCODE = G
LAT = 404758
LOH = 734259
SLOC = DOH
SWIS = 28

10730
AREA = 0.000
PERIMETER = 0.000

PWS# = 10730
PWS-ID = *****
NUM = 2902843
PRGCODE = 100
CURCORD = DOH
REC = 5991
NAME = OLD WESTBURY VILLAGE
DISC = WELL #1 N#-0152
SID = 001
SCODE = G
LAT = 404628
LOH = 733418
SLOC = DOH
SWIS = 28

10731
AREA = 0.000
PERIMETER = 0.000

PWS# = 10731
PWS-ID = *****
NUM = 2902843
PRGCODE = 100
CURCORD = DOH
REC = 5992
NAME = OLD WESTBURY VILLAGE
DISC = WELL #2 H#-7513
SID = 002
SCODE = G
LAT = 404628
LOH = 733418
SLOC = DOH
SWIS = 28

10732
AREA = 0.000
PERIMETER = 0.000

PWS# = 10732
PWS-ID = *****
NUM = 2902843
PRGCODE = 100
CURCORD = DOH
REC = 5993
NAME = OLD WESTBURY VILLAGE
DISC = WELL #3 N#-0107
SID = 003
SCODE = G
LAT = 404738
LOH = 733531
SLOC = DOH
SWIS = 28

10733
AREA = 0.000
PERIMETER = 0.000

PWS# = 10733
PWS-ID = *****
NUM = 2902843
PRGCODE = 100
CURCORD = DOH
REC = 5994
NAME = OLD WESTBURY VILLAGE
DISC = WELL #4 N#-7549
SID = 004
SCODE = G
LAT = 404815
LOH = 733432
SLOC = DOH
SWIS = 28

10734
AREA = 0.000
PERIMETER = 0.000

PWS# = 10734
PWS-ID = *****
NUM = 2902843
PRGCODE = 100
CURCORD = DOH
REC = 5995
NAME = OLD WESTBURY VILLAGE
DISC = WELL #5 N#-8658
SID = 005
SCODE = G
LAT = 404734
LOH = 733524
SLOC = DOH
SWIS = 28

10735
AREA = 0.000
PERIMETER = 0.000

PWS# = 10735
PWS-ID = *****
NUM = 2902844

PRGCODE = 100
CURCORD = DOH
REC = 5996
NAME = OYSTER BAY WATER DISTRICT
DISC = N 585 WELL # 1
SID = 001
SCODE = G
LAT = 405231
LOH = 733230
SLOC = DOH
SWIS = 28

10736
AREA = 0.000
PERIMETER = 0.000

PWS# = 10736
PWS-ID = *****
NUM = 2902844
PRGCODE = 100
CURCORD = DOH
REC = 5997
NAME = OYSTER BAY WATER DISTRICT
DISC = N 735 WELL # 4
SID = 002
SCODE = G
LAT = 405231
LOH = 733230
SLOC = DOH
SWIS = 28

10737
AREA = 0.000
PERIMETER = 0.000

PWS# = 10737
PWS-ID = *****
NUM = 2902844
PRGCODE = 100
CURCORD = DOH
REC = 5998
NAME = OYSTER BAY WATER DISTRICT
DISC = N 736 WELL #5
SID = 003
SCODE = G
LAT = 405231
LOH = 733230
SLOC = DOH
SWIS = 28

10738
AREA = 0.000
PERIMETER = 0.000

PWS# = 10738
PWS-ID = *****
NUM = 2902844
PRGCODE = 100
CURCORD = DOH
REC = 5999
NAME = OYSTER BAY WATER DISTRICT
DISC = H 3486 WELL #6
SID = 004
SCODE = G
LAT = 405231
LOH = 733230
SLOC = DOH
SWIS = 28

10739
AREA = 0.000
PERIMETER = 0.000

PWS# = 10739
PWS-ID = *****
NUM = 2902844
PRGCODE = 100
CURCORD = DOH
REC = 6000
NAME = OYSTER BAY WATER DISTRICT
DISC = H 3561 WELL #7
SID = 005
SCODE = G
LAT = 405231
LOH = 733230
SLOC = DOH
SWIS = 28

10740
AREA = 0.000
PERIMETER = 0.000

PWS# = 10740
PWS-ID = *****
NUM = 2902844
PRGCODE = 100
CURCORD = DOH
REC = 6001
NAME = OYSTER BAY WATER DISTRICT
DISC = H 4400 WELL # 2
SID = 006
SCODE = G
LAT = 405157
LOH = 733003
SLOC = DOH
SWIS = 28

10741
AREA = 0.000
PERIMETER = 0.000

PWS# = 10741
PWS-ID = *****

NUM = 2902844
PRGCODE = 100
CURCORD = DOM
REC = 6002
NAME = OYSTER BAY WATER DISTRICT
DISC = N 8183 WELL # 6-1
SID = 007
SCODE = G
LAT = 405146
LON = 733134
SLOC = DOM
SWIS = 28

10742

AREA = 0.000
PERIMETER = 0.000
PWS# = 10742
PWS-ID = *****
NUM = 2902844
PRGCODE = 100
CURCORD = DOM
REC = 6003
NAME = OYSTER BAY WATER DISTRICT
DISC = N 9520 WELL # 6-2
SID = 008
SCODE = G
LAT = 405146
LON = 733134
SLOC = DOM
SWIS = 28

10743

AREA = 0.000
PERIMETER = 0.000
PWS# = 10743
PWS-ID = *****
NUM = 2902845
PRGCODE = 100
CURCORD = DOM
REC = 6004
NAME = PLAINVIEW WATER DISTRICT
DISC = N 4095 DISTRICT NO 1-1
SID = 001
SCODE = G
LAT = 404639
LON = 732802
SLOC = DOM
SWIS = 28

10744

AREA = 0.000
PERIMETER = 0.000
PWS# = 10744
PWS-ID = *****
NUM = 2902845
PRGCODE = 100
CURCORD = DOM
REC = 6005
NAME = PLAINVIEW WATER DISTRICT
DISC = N 4096 DISTRICT NO 1-2
SID = 002
SCODE = G
LAT = 404639
LON = 732802
SLOC = DOM
SWIS = 28

10745

AREA = 0.000
PERIMETER = 0.000
PWS# = 10745
PWS-ID = *****
NUM = 2902845
PRGCODE = 100
CURCORD = DOM
REC = 6006
NAME = PLAINVIEW WATER DISTRICT
DISC = N 7526 DISTRICT NO 2-1
SID = 003
SCODE = G
LAT = 404703
LON = 732801
SLOC = DOM
SWIS = 28

10746

AREA = 0.000
PERIMETER = 0.000
PWS# = 10746
PWS-ID = *****
NUM = 2902845
PRGCODE = 100
CURCORD = DOM
REC = 6007
NAME = PLAINVIEW WATER DISTRICT
DISC = N 4097 DISTRICT NO 3-1
SID = 004
SCODE = G
LAT = 404631
LON = 732939
SLOC = DOM
SWIS = 28

10747

AREA = 0.000
PERIMETER = 0.000
PWS# = 10747

PWS-ID = *****
NUM = 2902845
PRGCODE = 100
CURCORD = DOM
REC = 6008
NAME = PLAINVIEW WATER DISTRICT
DISC = N 6580 DISTRICT NO. 3-2
SID = 005
SCODE = G
LAT = 404631
LON = 732939
SLOC = DOM
SWIS = 28

10748

AREA = 0.000
PERIMETER = 0.000
PWS# = 10748
PWS-ID = *****
NUM = 2902845
PRGCODE = 100
CURCORD = DOM
REC = 6009
NAME = PLAINVIEW WATER DISTRICT
DISC = N 6076 DISTRICT NO. 4-1
SID = 006
SCODE = G
LAT = 404651
LON = 732913
SLOC = DOM
SWIS = 28

10749

AREA = 0.000
PERIMETER = 0.000
PWS# = 10749
PWS-ID = *****
NUM = 2902845
PRGCODE = 100
CURCORD = DOM
REC = 6010
NAME = PLAINVIEW WATER DISTRICT
DISC = N 6077 DISTRICT NO. 4-2
SID = 007
SCODE = G
LAT = 404651
LON = 732913
SLOC = DOM
SWIS = 28

10750

AREA = 0.000
PERIMETER = 0.000
PWS# = 10750
PWS-ID = *****
NUM = 2902845
PRGCODE = 100
CURCORD = DOM
REC = 6011
NAME = PLAINVIEW WATER DISTRICT
DISC = N 6956 DISTRICT NO. 5-1
SID = 008
SCODE = G
LAT = 404557
LON = 732705
SLOC = DOM
SWIS = 28

10751

AREA = 0.000
PERIMETER = 0.000
PWS# = 10751
PWS-ID = *****
NUM = 2902845
PRGCODE = 100
CURCORD = DOM
REC = 6012
NAME = PLAINVIEW WATER DISTRICT
DISC = N 7421 DISTRICT NO. 5-2
SID = 009
SCODE = G
LAT = 404557
LON = 732705
SLOC = DOM
SWIS = 28

10752

AREA = 0.000
PERIMETER = 0.000
PWS# = 10752
PWS-ID = *****
NUM = 2902845
PRGCODE = 100
CURCORD = DOM
REC = 6013
NAME = PLAINVIEW WATER DISTRICT
DISC = N 8054 DISTRICT NO. 5-3
SID = 010
SCODE = G
LAT = 404557
LON = 732705
SLOC = DOM
SWIS = 28

10753

AREA = 0.000
PERIMETER = 0.000

PWS# = 10753
PWS-ID = *****
NUM = 2902845
PRGCODE = 100
CURCORD = DOH
REC = 6014
NAME = PLAINVIEW WATER DISTRICT
DISC = N8595 DISTRICT HO. 5-4
SID = 011
SCODE = G
LAT = 404557
LON = 732705
SLOC = DOH
SWIS = 28

10754

AREA = 0.000
PERIMETER = 0.000
PWS# = 10754
PWS-ID = *****
NUM = 2902846
PRGCODE = 100
CURCORD = DOH
REC = 6015
NAME = PLANDOME VILLAGE
DISC = N#0028 WELL #1
SID = 001
SCODE = G
LAT = 404826
LON = 734145
SLOC = DOH
SWIS = 28

10755

AREA = 0.000
PERIMETER = 0.000
PWS# = 10755
PWS-ID = *****
NUM = 2902846
PRGCODE = 100
CURCORD = DOH
REC = 6016
NAME = PLANDOME VILLAGE
DISC = N#0029 WELL #2
SID = 002
SCODE = G
LAT = 404829
LON = 734145
SLOC = DOH
SWIS = 28

10756

AREA = 0.000
PERIMETER = 0.000
PWS# = 10756
PWS-ID = *****
NUM = 2902846
PRGCODE = 100
CURCORD = DOH
REC = 6017
NAME = PLANDOME VILLAGE
DISC = H#3540 WELL #3
SID = 003
SCODE = G
LAT = 404832
LON = 734144
SLOC = DOH
SWIS = 28

10757

AREA = 0.000
PERIMETER = 0.000
PWS# = 10757
PWS-ID = *****
NUM = 2902848
PRGCODE = 100
CURCORD = DOH
REC = 6018
NAME = ROCKVILLE CENTRE VILLAGE
DISC = H 0072 WELL #5
SID = 001
SCODE = G
LAT = 404109
LON = 733742
SLOC = DOH
SWIS = 28

10758

AREA = 0.000
PERIMETER = 0.000
PWS# = 10758
PWS-ID = *****
NUM = 2902848
PRGCODE = 100
CURCORD = DOH
REC = 6019
NAME = ROCKVILLE CENTRE VILLAGE
DISC = N 3745 WELL #6
SID = 002
SCODE = G
LAT = 404109
LON = 733749
SLOC = DOH
SWIS = 28

10759

AREA = 0.000

PERIMETER = 0.000
PWS# = 10759
PWS-ID = *****
NUM = 2902848
PRGCODE = 100
CURCORD = DOH
REC = 6020
NAME = ROCKVILLE CENTRE VILLAGE
DISC = N 8218 WELL #13
SID = 003
SCODE = G
LAT = 404109
LON = 733742
SLOC = DOH
SWIS = 28

10760

AREA = 0.000
PERIMETER = 0.000
PWS# = 10760
PWS-ID = *****
NUM = 2902848
PRGCODE = 100
CURCORD = DOH
REC = 6021
NAME = ROCKVILLE CENTRE VILLAGE
DISC = N 5193 WELL #7
SID = 004
SCODE = G
LAT = 403931
LON = 733811
SLOC = DOH
SWIS = 28

10761

AREA = 0.000
PERIMETER = 0.000
PWS# = 10761
PWS-ID = *****
NUM = 2902848
PRGCODE = 100
CURCORD = DOH
REC = 6022
NAME = ROCKVILLE CENTRE VILLAGE
DISC = N 6817 WELL #10
SID = 005
SCODE = G
LAT = 403931
LON = 733811
SLOC = DOH
SWIS = 28

10762

AREA = 0.000
PERIMETER = 0.000
PWS# = 10762
PWS-ID = *****
NUM = 2902848
PRGCODE = 100
CURCORD = DOH
REC = 6023
NAME = ROCKVILLE CENTRE VILLAGE
DISC = H 9792 WELL # 4
SID = 006
SCODE = G
LAT = 403932
LON = 733827
SLOC = DOH
SWIS = 28

10763

AREA = 0.000
PERIMETER = 0.000
PWS# = 10763
PWS-ID = *****
NUM = 2902848
PRGCODE = 100
CURCORD = DOH
REC = 6024
NAME = ROCKVILLE CENTRE VILLAGE
DISC = N 5194 WELL #8
SID = 007
SCODE = G
LAT = 403924
LON = 733919
SLOC = DOH
SWIS = 28

10764

AREA = 0.000
PERIMETER = 0.000
PWS# = 10764
PWS-ID = *****
NUM = 2902848
PRGCODE = 100
CURCORD = DOH
REC = 6025
NAME = ROCKVILLE CENTRE VILLAGE
DISC = N 5195 WELL #9
SID = 008
SCODE = G
LAT = 403924
LON = 733919
SLOC = DOH
SWIS = 28

10765

AREA = 0.000
PERIMETER = 0.000
PWS# = 10765
PWS-ID = *****
NUM = 2902848
PRGCODE = 100
CURCORD = DOH
REC = 6026
NAME = ROCKVILLE CENTRE VILLAGE
DISC = N 8216 WELL #11
SID = 009
SCODE = G
LAT = 404004
LON = 733714
SLOC = DOH
SWIS = 28

10766

AREA = 0.000
PERIMETER = 0.000
PWS# = 10766
PWS-ID = *****
NUM = 2902848
PRGCODE = 100
CURCORD = DOH
REC = 6027
NAME = ROCKVILLE CENTRE VILLAGE
DISC = N 8217 WELL #12
SID = 010
SCODE = G
LAT = 404004
LON = 733714
SLOC = DOH
SWIS = 28

10767

AREA = 0.000
PERIMETER = 0.000
PWS# = 10767
PWS-ID = *****
NUM = 2902849
PRGCODE = 100
CURCORD = DOH
REC = 6028
NAME = ROOSEVELT FIELD WATER DISTRICT
DISC = N 9521 WELL NO 7
SID = 001
SCODE = G
LAT = 404413
LON = 733611
SLOC = DOH
SWIS = 28

10768

AREA = 0.000
PERIMETER = 0.000
PWS# = 10768
PWS-ID = *****
NUM = 2902849
PRGCODE = 100
CURCORD = PLI
REC = 6029
NAME = ROOSEVELT FIELD WATER DISTRICT
DISC = N 9846 WELL NO 10
SID = 002
SCODE = G
LAT =
LON =
SLOC = PLI
SWIS = 28

10769

AREA = 0.000
PERIMETER = 0.000
PWS# = 10769
PWS-ID = *****
NUM = 2902851
PRGCODE = 100
CURCORD = DOH
REC = 6030
NAME = ROSLYN WATER DISTRICT
DISC = WEST SMORE RD WELLS
SID = 001
SCODE = G
LAT = 404810
LON = 733912
SLOC = DOH
SWIS = 28

10770

AREA = 0.000
PERIMETER = 0.000
PWS# = 10770
PWS-ID = *****
NUM = 2902851
PRGCODE = 100
CURCORD = DOH
REC = 6031
NAME = ROSLYN WATER DISTRICT
DISC = LOCUST LANE WELL - N-2400
SID = 002
SCODE = G
LAT = 404707
LON = 733804
SLOC = DOH

SWIS 10771 = 28
AREA = 0.000
PERIMETER = 0.000
PWS# = 10771
PWS-ID = *****
NUM = 2902851
PRGCODE = 100
CURCORD = DOH
REC = 6032
NAME = ROSLYN WATER DISTRICT
DISC = GLEN COVE RD. WELL - N-4265
SID = 003
SCODE = G
LAT = 404756
LON = 733723
SLOC = DOH
SWIS = 28

10772

AREA = 0.000
PERIMETER = 0.000
PWS# = 10772
PWS-ID = *****
NUM = 2902851
PRGCODE = 100
CURCORD = DOH
REC = 6033
NAME = ROSLYN WATER DISTRICT
DISC = DIANA'S TRAIL WELL - N-4623
SID = 004
SCODE = G
LAT = 404722
LON = 733948
SLOC = DOH
SWIS = 28

10773

AREA = 0.000
PERIMETER = 0.000
PWS# = 10773
PWS-ID = *****
NUM = 2902851
PRGCODE = 100
CURCORD = DOH
REC = 6034
NAME = ROSLYN WATER DISTRICT
DISC = SYCAMORE DRIVE WELL - N-5852
SID = 005
SCODE = G
LAT = 404807
LON = 733745
SLOC = DOH
SWIS = 28

10774

AREA = 0.000
PERIMETER = 0.000
PWS# = 10774
PWS-ID = *****
NUM = 2902851
PRGCODE = 100
CURCORD = DOH
REC = 6035
NAME = ROSLYN WATER DISTRICT
DISC = PARTRIDGE DRIVE WELL - N-7104
SID = 006
SCODE = G
LAT = 404831
LON = 733722
SLOC = DOH
SWIS = 28

10775

AREA = 0.000
PERIMETER = 0.000
PWS# = 10775
PWS-ID = *****
NUM = 2902851
PRGCODE = 100
CURCORD = DOH
REC = 6036
NAME = ROSLYN WATER DISTRICT
DISC = TARA DRIVE WELL
SID = 007
SCODE = G
LAT = 404811
LON = 733633
SLOC = DOH
SWIS = 28

10776

AREA = 0.000
PERIMETER = 0.000
PWS# = 10776
PWS-ID = *****
NUM = 2902851
PRGCODE = 100
CURCORD = DOH
REC = 6037
NAME = ROSLYN WATER DISTRICT
DISC = MAPLES-MINEOLA AVENUE WELL
SID = 008
SCODE = G
LAT = 404739
LON = 733920

SLOC = DON
 SWIS = 28
 10777
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10777
 PWS-ID = *****
 NUM = 2902852
 PRGCODE = 100
 CURCORD = DON
 REC = 6038
 NAME = SANDS POINT VILLAGE
 DISC = M0036, DR.#1, D=12", 350
 SID = 001
 SCODE = G
 LAT = 405111
 LON = 734302
 SLOC = DON
 SWIS = 28
 10778
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10778
 PWS-ID = *****
 NUM = 2902852
 PRGCODE = 100
 CURCORD = DON
 REC = 6039
 NAME = SANDS POINT VILLAGE
 DISC = M0037 WELL #2, D=12", 650 GPM
 SID = 002
 SCODE = G
 LAT = 405113
 LON = 734302
 SLOC = DON
 SWIS = 28
 10779
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10779
 PWS-ID = *****
 NUM = 2902852
 PRGCODE = 100
 CURCORD = DON
 REC = 6040
 NAME = SANDS POINT VILLAGE
 DISC = M8313 WELL #5, D=18", 500 GPM
 SID = 003
 SCODE = G
 LAT = 405111
 LON = 734302
 SLOC = DON
 SWIS = 28
 10780
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10780
 PWS-ID = *****
 NUM = 2902852
 PRGCODE = 100
 CURCORD = DON
 REC = 6041
 NAME = SANDS POINT VILLAGE
 DISC = N4389 WELL #3, D=16", 500 GPM
 SID = 004
 SCODE = G
 LAT = 405100
 LON = 734058
 SLOC = DON
 SWIS = 28
 10781
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10781
 PWS-ID = *****
 NUM = 2902852
 PRGCODE = 100
 CURCORD = DON
 REC = 6042
 NAME = SANDS POINT VILLAGE
 DISC = M7157 WELL #4, D=16", 500 GPM
 SID = 005
 SCODE = G
 LAT = 405100
 LON = 734058
 SLOC = DON
 SWIS = 28
 10782
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10782
 PWS-ID = *****
 NUM = 2902852
 PRGCODE = 100
 CURCORD = PLI
 REC = 6043
 NAME = SANDS POINT VILLAGE
 DISC = N9446, DRILLED#6, D=18" 600 GPM
 SID = 006
 SCODE = G

LAT =
 LON =
 SLOC = PLI
 SWIS = 28
 10783
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10783
 PWS-ID = *****
 NUM = 2902853
 PRGCODE = 100
 CURCORD = DON
 REC = 6044
 NAME = SEA CLIFF WATER COMPANY
 DISC = N 5792 DISTRICT MO. GLEN HEAD
 SID = 001
 SCODE = G
 LAT = 405016
 LON = 733735
 SLOC = DON
 SWIS = 28
 10784
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10784
 PWS-ID = *****
 NUM = 2902853
 PRGCODE = 100
 CURCORD = DON
 REC = 6045
 NAME = SEA CLIFF WATER COMPANY
 DISC = N 7857 DISTRICT NO. SEA CLIFF
 SID = 002
 SCODE = G
 LAT = 405059
 LON = 733841
 SLOC = DON
 SWIS = 28
 10785
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10785
 PWS-ID = *****
 NUM = 2902853
 PRGCODE = 100
 CURCORD = DON
 REC = 6046
 NAME = SEA CLIFF WATER COMPANY
 DISC = N 901 DISTRICT NO. C.S.
 SID = 003
 SCODE = G
 LAT = 405018
 LON = 733902
 SLOC = DON
 SWIS = 28
 10786
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10786
 PWS-ID = *****
 NUM = 2902854
 PRGCODE = 100
 CURCORD = DON
 REC = 6047
 NAME = SOUTH FARMINGDALE WATER DIST
 DISC = N 4043 WELL NO.1-2
 SID = 001
 SCODE = G
 LAT = 404307
 LON = 732751
 SLOC = DON
 SWIS = 28
 10787
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10787
 PWS-ID = *****
 NUM = 2902854
 PRGCODE = 100
 CURCORD = DON
 REC = 6048
 NAME = SOUTH FARMINGDALE WATER DIST
 DISC = N 5148 WELL NO.1-3
 SID = 002
 SCODE = G
 LAT = 404307
 LON = 732747
 SLOC = DON
 SWIS = 28
 10788
 AREA = 0.000
 PERIMETER = 0.000
 PWS# = 10788
 PWS-ID = *****
 NUM = 2902854
 PRGCODE = 100
 CURCORD = DON
 REC = 6049
 NAME = SOUTH FARMINGDALE WATER DIST
 DISC = N 7377 WELL NO.1-4
 SID = 003

SCODE = G
LAT = 404315
LOH = 732751
SLOC = DOH
SWIS = 28
10789
AREA = 0.000
PERIMETER = 0.000
PWS# = 10789
PWS-ID = *****
HUM = 2902854
PRGCODE = 100
CURCORD = DOH
REC = 6050
NAME = SOUTH FARMINGDALE WATER DIST
DISC = N 5147 WELL NO.2-1
SID = 004
SCODE = G
LAT = 404214
LOH = 732622
SLOC = DOH
SWIS = 28

10790
AREA = 0.000
PERIMETER = 0.000
PWS# = 10790
PWS-ID = *****
HUM = 2902854
PRGCODE = 100
CURCORD = DOH
REC = 6051
NAME = SOUTH FARMINGDALE WATER DIST
DISC = N 6149 WELL NO.2-2
SID = 005
SCODE = G
LAT = 404214
LOH = 732622
SLOC = DOH
SWIS = 28

10791
AREA = 0.000
PERIMETER = 0.000
PWS# = 10791
PWS-ID = *****
HUM = 2902854
PRGCODE = 100
CURCORD = DOH
REC = 6052
NAME = SOUTH FARMINGDALE WATER DIST
DISC = H 6150 WELL NO.3-1
SID = 006
SCODE = G
LAT = 404246
LOH = 732903
SLOC = DOH
SWIS = 28

10792
AREA = 0.000
PERIMETER = 0.000
PWS# = 10792
PWS-ID = *****
HUM = 2902854
PRGCODE = 100
CURCORD = DOH
REC = 6053
NAME = SOUTH FARMINGDALE WATER DIST
DISC = H 6148 WELL NO.4-1
SID = 007
SCODE = G
LAT = 404215
LOH = 732732
SLOC = DOH
SWIS = 28

10793
AREA = 0.000
PERIMETER = 0.000
PWS# = 10793
PWS-ID = *****
HUM = 2902854
PRGCODE = 100
CURCORD = DOH
REC = 6054
NAME = SOUTH FARMINGDALE WATER DIST
DISC = H 7515 WELL NO. 5-1
SID = 008
SCODE = G
LAT = 404337
LOH = 732711
SLOC = DOH
SWIS = 28

10794
AREA = 0.000
PERIMETER = 0.000
PWS# = 10794
PWS-ID = *****
HUM = 2902854
PRGCODE = 100
CURCORD = DOH
REC = 6055
NAME = SOUTH FARMINGDALE WATER DIST
DISC = N 7516 WELL NO. 5-2

SID = 009
SCODE = G
LAT = 404337
LOH = 732711
SLOC = DOH
SWIS = 28
10795
AREA = 0.000
PERIMETER = 0.000
PWS# = 10795
PWS-ID = *****
HUM = 2902854
PRGCODE = 100
CURCORD = DOH
REC = 6056
NAME = SOUTH FARMINGDALE WATER DIST
DISC = N 8664 WELL NO. 6-1
SID = 010
SCODE = G
LAT = 404221
LOH = 732545
SLOC = DOH
SWIS = 28

10796
AREA = 0.000
PERIMETER = 0.000
PWS# = 10796
PWS-ID = *****
HUM = 2902854
PRGCODE = 100
CURCORD = DOH
REC = 6057
NAME = SOUTH FARMINGDALE WATER DIST
DISC = N 8665 WELL NO. 6-2
SID = 011
SCODE = G
LAT = 404221
LOH = 732545
SLOC = DOH
SWIS = 28

REFERENCE 14

BETHPAGE WATER DISTRICT

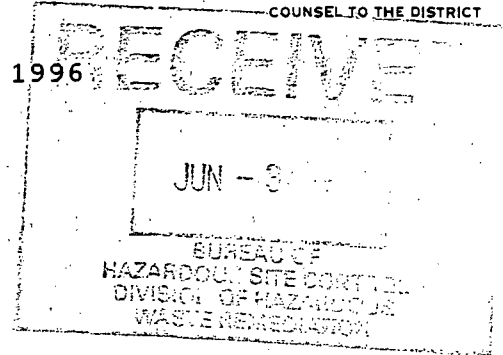
25 ADAMS AVENUE, BETHPAGE, NY 11714-1304
(516) 931-0093 FAX (516) 931-0068

COMMISSIONERS

AL J. GRECO JR., CHAIRMAN
GERARD F. DONLON SR., TREASURER
WILLIAM J. ELLINGER, SECRETARY

RONALD J. KRUMHOLZ
SUPERINTENDENT
ANTHONY J. SABINO
COUNSEL TO THE DISTRICT

May 30, 1996



Mr. William B. Welling
NYS DEC - Room 260A
50 Wolf Road
Albany, NY 12233

Dear Mr. Welling:

I am writing in response to your letter received on 5/9/96.

1. Bethpage has a population of approximately 32,000 people.
2. There are 8,400 services.
3. There are approximately 7,950 residential services and 450 business services.
4. Bethpage Water District does not share water with another district.
5. No well presently supplies more than 40% of our total water.

WELL NAME	OUTPUT GPM	WELL DEPTH	AQUIFER SCREENED	STATUS
No. 9	1200	280	Magothy	Out of Service
No. 10	1400	608	"	OK
No. 11	1240	611	"	OK
No. 7-A	1150	655	"	OK
No. 8-A	1100	682	"	OK
No. 5.1	1200	740	"	OK
No. 6-1	1200	386	"	OK
No. 6-2	1200	775	"	OK
BGD	1380	607	"	OK

If you have any further questions, please feel free to contact me.

Very truly yours,

Ronald J. Krumholz
Ronald J. Krumholz
Superintendent

REFERENCE 15

RECORD OF TELEPHONE CONVERSATION

CALLER: William B. Welling, N.Y.S.D.E.C.

COMPANY: Nassau County Health Dept.

CONTACT: John Lovejoy TELEPHONE 516-571-3866

DATE 5/21/96

COMMENTS

I inquired about the Bethpage Water District. John said that the estimated population in 1995 was 33,000 people served by the water district.

All of Bethpage Water District's wells are screened in the Magothy Aquifer.

All wells are active.

I inquired about the Farmingdale Village wells. He gave me depth information as follows:

well # 1-3, N 7852	450 feet deep
well # 2-2, N 6644	222 feet deep
well # 2-3	510 feet deep

REFERENCE 16

RECORD OF TELEPHONE CONVERSATION

CALLER: William B. Welling, N.Y.S.D.E.C.

COMPANY: Dix Hills Water District (Suffolk Co.)

CONTACT: Vincent Candura TELEPHONE 516-421-1812
Superintendent

DATE 5/16/96 COMMENTS
11:15 AM

How many people are served by the water district? 30,000

How many wells^{at} in the district? 15 all in service at this time.

Does the district share water with any other districts?

Interconnections with other districts, but "we don't use them."

What is the depth and pumpage for well 7-1 (S-34021)?

705 ft deep, 1400 gpm.

Confirmed by Mr. Candura.

In which aquifer is the well screened?

Mayo Aquifer

REFERENCE 17

RECORD OF TELEPHONE CONVERSATION

CALLER: William B. Welling, N.Y.S.D.E.C.

COMPANY: East Farmingdale Water District (Suffolk Co.)

CONTACT: John Ferrari TELEPHONE 516-249-4211

Superintendent (VEILSON) George Wilson, Assistant Superintendent

DATE 5/2/96 2:00 PM COMMENTS

How many people are served by the water district? Ans. 5700
2200 services, ~ 1/2 bar's businesses.

How many wells are in the district? 5 wells.

Does the district share water with any other districts? No, but
On an emergency basis they can because they are connected.

Do any wells individually supply more than 40% of
the total amount of water? No.

What is the depth and pumpage for wells?

#3-1 S-39709 : 1350 gpm, 712 ft deep

#2-2 S20042 : approx. 1325 gpm, 585 ft deep

Are there any other wells in the vicinity of these wells?
Smith St & Route 110, well 5-1

Do you know the aquifer in which each is screened?

Magalloway Aquifer is where they are all screened

other 3 wells:

located at Int. of Southern State Pkwy. & Route 109

REFERENCE 18

RECORD OF TELEPHONE CONVERSATION

CALLER: William B. Welling, N.Y.S.D.E.C.

COMPANY: Farmingdale Village

(Nassau Co.)

CONTACT: Jack Scherer

TELEPHONE 516-249-0093

Superintendent

249-0111 Village garage

DATE 5/3/96 9:30 AM COMMENTS

How many people are served by the water district? Pop. 8500
 Services: ~3000

not many are business services

How many wells do you have in the District? 3

Does the district share water with any other districts?

Interconnected with E. Fm. Lake So. Fm. Bethpage Water District and sharing on an emergency basis. At this time they are drawing from other districts.

Do any wells individually supply more than 40% of

the total amount of water? 2 wells are lead wells, so each contribute 50%. Well 2-2 is a "backup well."

What is the depth and pump age for wells: all Magoffin wells.

well # 1-3, N 7852 ~1300 gpm 450'

well # 2-2, N 6644 backup well, ~1000 gpm, 222'

well # 2-3 ~1300-1500 gpm 510'

well depths from John Longjorn, NCHD, 5/21/96

REFERENCE 19

18

RECORD OF TELEPHONE CONVERSATION

CALLER: William B. Welling, N.Y.S.D.E.C.

COMPANY: H2M Group

CONTACT: Dennis Kelleher TELEPHONE 516-756-8000

Consultant for Farmingdale Village

DATE 5/2/96, 325 PM COMMENTS

I would like to know the location of well 2-3, a Farmingdale Village well.

"Ridge Road". N-11004 is the NY designation.

"Depth 347 ft, Magothy well, it is in service."

The well is located "right next to well 2-2."

REFERENCE 20

RECORD OF TELEPHONE CONVERSATION

CALLER: William B. Welling, N.Y.S.D.E.C.

COMPANY: Massapequa Water District (Nassau Co.)

CONTACT: Donald Farley TELEPHONE 516-798-5266
Superintendent

DATE 5/3/96 4:20 PM COMMENTS

How many people are served by the water district?

46,000 population

13,750 hookups

How many wells do you have in your district? 8

Does the district share water with any other districts? No.

Do any individual wells supply more than 40% of the total amount of water? No

What is the depth and pumpage for wells:

NAME	GPM	DEPTH	AQUIFER SCREENED
N 8214 #8	1400	686	Magothy
N 5703 #3	1400	457	Magothy
N 9173 #2R	2100	845	Magothy
N 4602 #1	1400	450	Magothy

REFERENCE 21

RECORD OF TELEPHONE CONVERSATION

CALLER: William B. Welling, N.Y.S.D.E.C.COMPANY: Plainview Water District (Nassau Co.)CONTACT: → Paul Granger, P.E., Superintendent TELEPHONE 516-931-6469
Salvatore Lupis, Asst. Supt.DATE 5/3/96

COMMENTS

How many people are served by the water district? 35,000 population
10,580 servicesHow many wells do you have in your district? 11 wells all in use except 1
for repairDoes the district share water with any other districts? NoDo any individual wells supply more than 40% of the total amount of water? No.What is the depth and pumpage for wells: Via Fax from Paul Granger

NAME	GPM mgd	DEPTH	AQUIFER SCREENED
N 7421 District 5-4	2.01	563	Magdohs (I estimate)
N 7421 District 5-2	2.01	563	"
N 6956 District 5-2	2.01	600	"
N 7421 District 5-3	2.01	563	"
N 4095 District 1-1	1.73	488	"
N 4096 District 1-2	1.73	498	"
N 4097 District 3-1	1.73	463	"
N 6076 District 4-1	1.73	358	"
N 7526 District 2-1	2.01	688	"
N 6580 District 3-2	17.73	600	"



PLAINVIEW WATER DISTRICT

10 MANETTO HILL RD. • PLAINVIEW, N.Y. 11803 • 516/931-6469 • FAX 516/931-8683

BOARD OF COMMISSIONERS

BERNARD CHETKOF

DONALD A. ROSEN

SAM PANGIROLI

TO: WILL WELLING - NYSDREC

FROM: PAUL GRANGER

SUBJECT: 1

TRANSMISSION DATE: 5/3/96

FAX NO.: 931-8683

NUMBER OF PAGES FOLLOWING COVER SHEET: 1

ANY QUESTIONS NOTIFY: _____

COMMENTS:

AS REQUESTED.

TABLE 2-1
PLAINVIEW WATER DISTRICT
WELL FACILITIES

WELL NO.	NYSDEC NO.	LOCATION	SCREEN DEPTH (FEET)	APPROVED LENGTH (FEET)	CAPACITY (MGD)	POWER
1-1	N-4095	Plant No. 1 - Manetto Hill Rd.	488	50	1.73	E/D
1-2	N-4096	Plant No. 1 - Manetto Hill Rd.	498	50	1.73	E
2-1	N-7526	Plant No. 2 - Donna Dr.	688	70 (Split)	2.01	S
3-1	N-4097	Plant No. 3 - Orchard St.	463	50	1.73	E/D
3-2	N-6580	Plant No. 3 Orchard St.	600	60 (Split)	17.73	E
4-1	N-6076	Plant No. 4 - Southern Pkwy.	358	60	1.73	E/D
4-2	N-6077	Plant No. 4 Southern Pkwy.	466	60	1.73	E
5-1	N-6956	Plant No. 5 - Winding Rd.	600	60 (Split)	2.01	E/D
5-2	N-7421	Plant No. 5 - Winding Rd.	563	70 (Split)	2.01	E
5-3	N-8054	Plant No. 5 - Winding Rd.	585	70	2.01	NG
5-4	N-8594	Plant No. 5 - Winding Rd.	620	50 (Split)	<u>2.01</u>	NG
TOTAL APPROVED CAPACITY					20.43	

E - Electric; D - Diesel; NG - Natural Gas; S - Submersible Electric

REFERENCE 22

RECORD OF TELEPHONE CONVERSATION

CALLER: William B. Welling, N.Y.S.D.E.C.

COMPANY: South Farmingdale Water District (Nassau Co.)

CONTACT: Al Licci
Superintendent TELEPHONE 516-249-3330

DATE 5/6/96 9:30AM COMMENTS will call back this afternoon with info.
5/7/96 Fax
5/8/96 9:35 AM Mr. Licci provided the general information below:

How many people are served by the water district?

Pop 45,000
Sewers 12,500

How many wells do you have in your district?

11 wells
1-1 no longer in used - it collapsed

Does the district share water with any other districts?

Interconnections Bethpage, Farmingdale, NY Water Corp.
Manhasset

Do any individual wells supply more than 40% of the total amount of water? No.

What is the depth and pumpage for wells:

NAME	GPM	DEPTH	AQUIFER SCREENED
N 7516, # 5-2			
N 7515 # 5-1			
N 4043, # 1-2			
N 5148 # 1-3			
N 6149 # 2-2			
N 7377 # 1-4			
N 8664 # 6-1			
N 8665 # 6-2			
N 5147 # 2-1			
N 6150 # 3-1			
N 6148 # 4-1			

Per FAX SHEET
REMOVED

South Farmingdale Water District

40 Langdon Road
Farmingdale, N.Y. 11735

Telephone 516-249-3330

Fax 516-249-9053

Commissioners

Garrod F. McGormack
John H. Bates
Robert J. Steiner

Edoardo Licci, Superintendent
Leonard Constantinopoli, Business
Manager
Joseph G. Timpa, Office Manager

FAX TRANSMITTAL COVER SHEET

DATE: 5-7-96 TIME: 9:45 AM
PM

NUMBER OF PAGES INCLUDING COVER SHEET: _____

RECIPIENT NAME: WILLIAM WELLING

COMPANY: D. E. C.

FAX NUMBER: 516-457-8989

SENDER NAME: AL Licci Supt.

COMPANY: So. FIDLE WATER DIST.

COMMENTS: PLEASE CONFIRM TRANSMISSION

PLEASE CONTACT SENDER IF YOU DO NOT RECEIVE ALL PAGES
OR IF COPIES ARE NOT LEGIBLE.



From The Desk Of

Al Licci
District Superintendent

South Farmingdale
Water District
P.O. Box 3319
40 Langdon Road
Farmingdale, N.Y. 11735

WELL	DEPTH	WELL N. I. D.	FLOW G.P.M.
1-2	374'	4043	1200
1-3	369'	5148	1200
1-4	758'	7377	1400
2-1	219'	5147	1200
2-2	640'	6149	1000
3-1	612'	6159	1125
4-1	566'	6148	1175
5-1	347'	7515	1300
5-2	584'	7516	1400
6-1	610'	8664	1400
6-2	580'	8665	1400

REFERENCE 23

RECORD OF TELEPHONE CONVERSATION

CALLER: William B. Welling, N.Y.S.D.E.C.COMPANY: H2M GroupCONTACT: Gary Locesch TELEPHONE 516 756-8000, x 140Consultant for the South Farmingdale Water DistrictDATE 5/22/96

COMMENTS

I asked Mr. Locesch about the South Farmingdale Water District wells. He says that they all are completed in the Magothy aquifer.

REFERENCE 24

I sent a letter with my request.

RECORD OF TELEPHONE CONVERSATION

CALLER: *William B. Welling, N.Y.S.D.E.C.*

COMPANY: *Suffolk County Water Authority (Suffolk Co.)*

CONTACT: *Robert Murray, Prod'n. Control Office* TELEPHONE *516-665-0662*
Ed Rosevitch, Chief Engineer *516-563-0202*

DATE *May 3, 1996* COMMENTS

How many people are served by the water district?

currently 316 067
pop. served 1,139,835

How many wells do you have in your district?

varies day to day. Active wells: 420. Inactive wells

Does the district share water with any other districts?

*They supply Smithton W.D.
Stony Brook W.D., St. James W.D.*

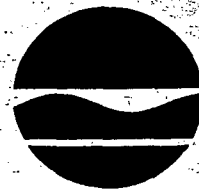
Do any individual wells supply more than 40% of the total amount of water?

N.O.

What is the depth and pumpage for wells:

NAME	GPM	DEPTH	AQUIFER SCREENED
------	-----	-------	------------------

New York State Department of Environmental Conservation
50 Wolf Road, Room 260A, Albany, New York 12233 - 7010
(518) 457-0927 FAX (518) 457-8989



Michael D. Zagata
Commissioner

MAY 03 1996

Mr. Robert Murray
Suffolk County Water Authority
180 Fifth Avenue
Bay Shore, NY 11706

Dear Mr. Murray:

Re: Water supply information request

I am developing an Hazard Ranking System (HRS) scoring as part of a Preliminary Site Assessment for the Target Rock Corporation site in Suffolk County near the Nassau County line in the Town of Babylon. I have identified twenty Suffolk County Water Authority supply wells within a 4-mile distance of the site and in order to complete my HRS scoring, I need information about these nearby wells and the water district itself. Over the phone you gave me some of this information which I have reproduced in [] brackets. Feel free to edit it if it is incorrect.

First, I need information about the water authority and its wells.

- How many people are served by the Suffolk County Water Authority?
[Population served: 1,139,835]
- How many services are there?
[Customers: 316,067]
- How many wells does the Authority have? [About 420 active wells.]
- Does the Suffolk County Water Authority share water with any other districts? Which ones and under what circumstances?

[The Authority supplies the Smithtown Water District, the Stonybrook Water District and the St. James Water District. They have no wells or storage facilities.]

- Do any individual wells supply more than 40% of the total amount of water produced by all of the wells combined? [No.]
- I need specific information on the following wells:

Mr. Murray

Page 2

NAME	Flow Rate (GPM)	WELL DEPTH	AQUIFER SCREENED	IN USE?
Circle Dr. WF S-20057				
Circle Dr. WF S-20300				
Circle Dr. WF S-30506				
Circle Drive Well S-48193				
Twelfth St. Well S-21487				
Gordon Avenue Well S-51298				
Twelfth St. Well S-51457				
Wyandanch Ave. Well S-23848				
Twelfth St. Well S-19585				
Gordon Avenue Well S65505				
Wyandanch Ave. Well S-25674				
Albany Ave. Well S-63205				
Albany Ave. Well S-15499				
Great Neck Rd. Well S-54568				
Albany Ave. Well S-14218				
Albany Ave. Well S-47886				
Twelfth St. Well S-40330				
Albany Ave. Well S-34595				
Great Neck Rd. Well S-51214				
Albany Ave. Well S-12016				

Mr. Murray

Page 3

If you have any questions, I can be reached at (518) 457-0927 or fax: (518) 457-8989.

Sincerely,



William B. Welling
Engineering Geologist
Operation Maintenance & Support Section
Bureau of Hazardous Site Control
Division of Hazardous Waste Remediation

bcc: J. Peck

a:suffolk.wpd

REFERENCE 25



SUFFOLK COUNTY WATER AUTHORITY

ROBERT L. MURRAY
Director of
Production Control

180 Fifth Avenue, Bay Shore, NEW YORK 11706
Area Code 516-665-0662

May 6, 1996

Mr. William B. Welling
N.Y. State Dept. of
Environmental Conservation
50 Wolf Road, Room 260A
Albany, New York 12233-7010

RECEIVED
MAY - 9 1996
BUREAU OF
HAZARDOUS SITE CONTROL
DIVISION OF HAZARDOUS
WASTE REMEDIATION

Dear Mr. Welling:

With regard to your water supply information request of May 3, 1996, I have attached a data sheet with flow rates, well depths, aquifers and in use status for the wells as listed.

I have also included information for well 1A, S-98322, at Wyandanch Ave.. This well was a replacement for Well #1, S-23848, on the chance that this information is of some use to you.

The remainder of the information which was provided to you on the telephone is essentially correct and was obtained from the Suffolk County Water Authority annual report for 1995.

If you require any further information, please do not hesitate to contact me.

Very truly yours,

Robert L. Murray
Director of Production Control

RLM:ES

Enclosure

WELLING WPD

STATION	NYS "S" #	WELL #	AQUIFER	GPM	DEPTH	WELL STATUS
CIRCLE DR.	S-20057	1	GLACIAL	600	200' 8"	IN SERVICE
	S-20300	2	MAGOTHY	650	233' 8"	IN SERVICE
	S-30506	3	MAGOTHY	900	621' 3"	IN SERVICE
	S-48193	4	MAGOTHY	1000	533' 9"	IN SERVICE
12TH ST.	S-21487	2	MAGOTHY	1200	668' 7"	IN SERVICE
	S-51457	4	MAGOTHY	1450	624' 11"	IN SERVICE
	S-19585	1				RETIRED (1992)
	S-40330	3	MAGOTHY	1200	337' 4"	IN SERVICE
GORDON AVE.	S-51298	1	MAGOTHY	1200	652' 4"	IN SERVICE
	S-65505	2	MAGOTHY	1100	660' 1"	IN SERVICE
WYANDANCH AVE.	S-98322	1A	MAGOTHY	1200	611'	IN SERVICE
	S-23848	1				RETIRED (1993)
	S-25674	2	MAGOTHY	1500	625' 5"	IN SERVICE
ALBANY AVE.	S-63205	6	MAGOTHY	1225	418' 11"	IN SERVICE
	S-15499	3				RETIRED (1992)
	S-14218	2				RETIRED (1992)
	S-47886	5	MAGOTHY	1175	508' 7"	IN SERVICE
	S-34595	4	MAGOTHY	1000	482' 2"	IN SERVICE
	S-12016	1				RETIRED (1992)
GREAT NECK RD.	S-54568	2	MAGOTHY	1300	422'	IN SERVICE
	S-51214	1	MAGOTHY	1420	394' 6"	IN SERVICE

REFERENCE 26

25-

ENGINEERING INVESTIGATIONS AT INACTIVE HAZARDOUS WASTE SITES

PHASE 1 INVESTIGATION

Target Rock Corporation
Site No. 152119
Town of Babylon, Suffolk County
Final -May, 1988



RECEIVED

SEP 16 1988

Prepared for:
New York State
Department of
Environmental Conservation

BUREAU OF
HAZARDOUS SITE CONTROL
DIVISION OF HAZARDOUS
WASTE REMEDIATION

50 Wolf Road, Albany, New York 12233
Thomas C. Jorling, Commissioner
Division of Hazardous Waste Remediation
Michael J. O'Toole, P.E., Director

Prepared by:
Roux Associates, Inc.
Subcontractor to:
Gibbs & Hill, Inc.

ENGINEERING INVESTIGATIONS AT
INACTIVE HAZARDOUS WASTE SITES
IN THE STATE OF NEW YORK
PHASE I INVESTIGATIONS

Target Rock Corporation
Town of Babylon, Suffolk County
New York ID No. 152119

Prepared for:

Division of Hazardous Waste Remediation
New York State Department of Environmental Conservation
50 Wolf Road
Albany, New York 12233-0001

May 1988



ROUX ASSOCIATES, INC.
Huntington Atrium
775 Park Avenue
Suite 255
Huntington, NY 11743

Subcontractor to
GIBBS & HILL, INC.

of analysis found 1,1,1 trichloroethane (65 ppb) and freon 113 (43 ppb) (Appendix A-4). Both of these exceeded ground-water effluent standards. These were detected again during July and August 1982 (Appendix A-5 through A-9) and, along with several other chemicals, the detections were at even higher concentrations. On July 27, 1983 the concentration of 1,1,1 Trichloroethane was detected at 43,000 ppb and the Tetrachloroethylene concentration was detected at 2300 ppb. Nine other compounds were also detected in concentrations above the ground-water effluent standards.

During the site visit by Roux Associates (June 24, 1987), Mr. Squitti, the Plant Engineer, explained which waste was being discharged into the drywell. The waste comes from a process which Target Rock calls non-destructive testing. Valves are flood-washed with water containing the solvent 1,1,1 trichloroethane to clean the surface. Dye penetrant is then used on the valves to reveal any cracks in the metal. The waste water from this procedure was discharged into a drywell for about a year (mid 1982 until September 1983).

The Suffolk County Health Department ordered Target Rock to stop discharging to the drywells, and to pump out the

4.1.2

Roux Associates, represented by J. Patrick Byrnes and Joanne Yeary, visited Target Rock on June 24, 1987. The site visit was part of Roux Associates Phase I Investigation on Target Rock for the New York State Department of Environmental Conservation. Of concern was a drywell on site into which Target Rock was thought to be disposing ^{of} waste water containing solvents. Roux Associates met with Mr. Dick Squittierra, Plant Engineer for Target rock, and Mt. Dana Taylor, attorney representing Target Rock.

The following information was provided by Mr. Squittierra:

operations in the building adjacent to the drywell in March 1982, after that building was

^{commenced}
Target Rock/~~was converted to a machine shop after being~~
~~Target Rock~~
purchased by ~~Continental~~ Wright Corporation at the end of June 1981. Target Rock mainly manufactures valves.

Target Rock uses a process called non-destructive testing to check the valves for any cracks in the metal. In this procedure the inside of the valves are flood washed with water containing the solvent 1,1,1 trichloroethane (about 5%) to clean the surface. Dye with a high penetrant oil base is then applied to the valves to reveal any cracks. The waste water from this

ROUX ASSOCIATES INC

[Signature]
PLANT ENG

4.2.2

process was discharged into a drywell located approximately four feet from the south side of the east building. No more than 2000 gallons per month of waste water were discharged. The discharging which began in mid 1982, continued until September 1983. In July 1983, the Suffolk County Department of Health Services ordered Target Rock to stop discharging to the drywells.

Target Rock installed a temporary collection tank for the waste water in September 1983. The drywell was then pumped out, excavated and removed. The surrounding soil was removed until visibly clean, and the site was inspected by the Suffolk County Health Department. The contaminated soil was taken away for disposal and clean sand was used to fill the hole. The area was re-excavated in 1984 when the permanent liquid waste storage facility was constructed. The water proof concrete enclosure houses 2 stainless steel tanks. All regulations were complied with in the construction of this storage facility. The waste water is currently picked up by Bay Shore Environmental and trucked to a disposal site in Pennsylvania.

[Handwritten signature]

PLANT ENC.